

#### E-2C AIRCRAFT

#### **EXECUTIVE SUMMARY**

The E-2C Hawkeye Aircraft is an all-weather, carrier based, tactical Airborne Early Warning system and control platform designed to provide early warning, threat analysis, and control of counteraction against air and surface targets. The E-2C Aircraft is in Phase III, Production, Fielding and Deployment, and Operational Support, of the Weapon System Acquisition Process. Engineering Change Proposals (ECPs) will improve overall performance of the primary avionics and other aircraft related systems.

There are three distinct versions of the E-2C Aircraft. Each version was identified by its installed radar configuration up to the AN/APS-145. Omnibus II aircraft referred to as Group "0" has the AN/APS-138 radar installed and Omnibus II, Update Development Program (UDP) referred to as Group I has the AN/APS-139 radar installed.

Omnibus II UPD Group II has the AN/APS-145 radar installed. Within the Group II AN/APS-145 class of radar's there will be four different aircraft configurations.

The start of the E-2C "Hawkeye 2000" Aircraft are scheduled for fleet introduction in FY02. The E-2C "Hawkeye 2000" Aircraft Group II (M) incorporates the Mission Computer Upgrade which will be installed via retrofit. Prior to fleet introduction of the E-2C "Hawkeye 2000," four Group II (M) aircraft are scheduled for Mission Computer Upgrade Operational Evaluation in FY00. (See Table 2). The Hawkeye 2000 Group II (C) aircraft are scheduled for Phase I Flight Operational Test & Evaluation in FY02.

ECPs to the E-2C Aircraft provide increased capabilities in the areas of passive detection, fuel quantity accuracy, Ultra High Frequency and satellite communications, cockpit lighting, advanced radar processing, and navigation. Additionally, installation of the T56-A-427 engine reduces fuel consumption, increases range, improves single engine climb characteristics, and prolongs on-station time. No changes in manpower requirements resulted from incorporation of ECPs.

All aircrew training is being provided by the Fleet Readiness Squadron, VAW 120, Naval Air Station (NAS) Norfolk, Virginia, and Naval Strike Warfare Center, NAS Fallon, Nevada. Organizational and limited Intermediate maintenance training continues to be provided by Maintenance Training Unit (MTU) 1025, Naval Air Maintenance Training Group Detachment (NAMTRAGRUDET) Point. Mugu, California, and MTU 1026, Naval Air Maintenance Training Unit (NAMTRAU) Norfolk, Virginia. These activities provide follow-on initial and career training as depicted in this Navy Training System Plan (NTSP). Follow-on initial training is intended for students paygrade E-4 and below, and career training is provided for personnel E-5 and above to enhance skills and knowledge within their field. Training support data is being

## E-2C AIRCRAFT

provided by Program Manager Air 205 to VAW 120 and MTUs 1025 and 1026 to update courses with applicable ECP information.

# E-2C AIRCRAFT

## TABLE OF CONTENTS

		Page
Executive	Summary	i
List of Ac	ronyms	iv
Preface		viii
PART I	- TECHNICAL PROGRAM DATA	
A	Nomenclature-Title-Program	I-1
В.	Security Classification	I-1
C.		I-1
D	System Description	I-1
E.	Developmental Test and Operational Test	I-2
F.	Aircraft and/or Equipment/System/Subsystem Replaced	I-2
G	Description of New Development	I-3
H	Concepts	I-8
I.	Onboard (In-Service) Training	I-43
J.	Logistics Support	I-45
K	Schedules	I-46
L.	Government-Furnished Equipment and Contractor-Furnished Equipment	
	Training Requirements	I-46
M	. Related NTSPs and Other Applicable Documents	I-47
PART II	- BILLET AND PERSONNEL REQUIREMENTS	II-1
PART II	- TRAINING REQUIREMENTS	III-1
PART IV	- TRAINING LOGISTICS SUPPORT REQUIREMENTS	IV-1
PART V	- MPT MILESTONES	V-1
PART V	- DECISION ITEMS/ACTION REQUIRED	VI-1
PART V	I - POINTS OF CONTACT	VII-1

#### E-2C AIRCRAFT

## LIST OF ACRONYMS

AAW Anti Air Warfare ACDU Active Duty

ACIS Advanced Control Indicator Set
AD Aviation Machinist's Mate
AE Aviation Electrician' Mate
AEC AFT Equipment Compartment
AEW Airborne Early Warning

AFCS Automatic Flight Control System

AIMD Aircraft Intermediate Maintenance Department

AMD Activity Manpower Document

AME Aviation Structural Mechanic Safety Equipment AMH Aviation Structural Mechanic Hydraulics

AMS Aviation Structural Mechanic Structures

AMTCS Aviation Maintenance Training Continuum System

AOB Average On Board

AT Aviation Electronics Technician
ATDS Airborne Tactical Data System
ATIR Annual Training Input Requirement

CAI Computer Aided Instruction

CAINS Carrier Aircraft Inertial Navigation System

CANTRAC Catalog of Navy Training Courses
CAT-IIID Computerized Automatic Test – IIID

CBT Computer Based Training

CEC Cooperative Engagement Capabilities
CFE Contractor Furnished Equipment
CIN Course Identification Number
CNO Chief of Naval Operations
COTS Commercial off-the-Shelf

DA Developing Activity

DAMA Demand Assigned Multiple Access

ECP Engineering Change Proposal
EMDU Enhanced Main Display Unit
EPA Environmental Protection Agency

ESM Electronic Sensor Mission

#### E-2C AIRCRAFT

## LIST OF ACRONYMS

FEC Forward Equipment Compartment

FMS Foreign Military Sales

FOT & E Follow On Test & Evaluation

FRAMP Fleet Replacement Aviation Maintenance Personnel

FRS Fleet Readiness Squadron
FST Fleet Support Team
FTC Fleet Training Center

FY Fiscal Year

GAC Grumman Aerospace Corporation
GFE Government Furnished Equipment

GPETE General Purpose Electronic Test Equipment

GPTE General Purpose Test Equipment

GPS Global Positioning System

HF High Frequency

HPA High Performance Antenna

IAST Integrated Avionics System Trainer

ICSIntercommunications SystemICWInteractive CoursewareIFFIdentification Friend or FoeILSPIntegrated Logistics Support PlanIMAIntermediate Maintenance Activity

IOC Initial Operating Capability

ISMT Integrated System Maintenance Trainer

JTIDS Joint Tactical Information Distribution System

Inertial Measurement Unit Test Set

LOS Line Of Sight

**IMUTS** 

MATT Multi-mission Advanced Tactical Terminal

MCU Mission Computer Upgrade

MDL Mission Data Loader MDU Main Display Unit

#### E-2C AIRCRAFT

## LIST OF ACRONYMS

MFCDU Multi-Function Control Display Unit

MIL-STD Military Standard

MIM Maintenance Instruction Manual

MSD Material Support Date

MTIP Maintenance Training Improvement Plan

MTU Maintenance Training Unit

NAMP Naval Aviation Maintenance Program

NAMTRAGRUDET Naval Air Maintenance Training Group Detachment

NAMTRAU Naval Air Maintenance Training Unit

NAS Naval Air Station

NATEC Naval Air Technical Data Engineering Services Command

NATOPS Naval Air Training and Operating Procedures

Standardization

NAVAIR Naval Air

NAVAIRSYSCOM Naval Air Systems Command

NAVAVNDEPOT Naval Aviation Depot NAVPERSCOM Naval Personnel Command NEC Navy Enlisted Classification

NFO Naval Flight Officer

NTSP Navy Training System Plan

OFT Operational Flight Trainer OPEVAL Operational Evaluation

OPNAV Office of the Chief of Naval Operations

OPNAVINST Office of the Chief of Naval Operations Instruction

OPO OPNAV Principal Official

PDS Passive Display System
PEO Program Executive Officer
PMA Program Manager Air

PQS Personnel Qualification Standards

RADCOM Radar Communications
RCP Remote Control Panel
RF Radio Frequency
RFT Ready For Training

RNFO Replacement Naval Flight Officer

#### E-2C AIRCRAFT

## LIST OF ACRONYMS

ROC Required Operational Capability

RT Receiver-Transmitter

SAFCS Standard Automatic Flight Control System

SATCOM Satellite Communications

SCADC Standard Central Air Data Computer

SEAOPDET Sea Operational Detachment

SELRES Selected Reservist or Selected Reserve
SERE Survival, Evasion, Resistance, and Escape
SPETE Special Purpose Electronic Test Equipment

SPTE Special Purpose Test Equipment SRA Shop Replaceable Assembly

TA Training Agency

TACAN Tactical Air Navigation
TAD Temporary Additional Duty

TAR Training and Administration of Reserve

TD Training Device

TDI Tactical Display Indicator
TDMA Time Division Multiple Access

TECHEVAL Technical Evaluation
TSA Training Support Agency
TTE Technical Training Equipment

UDP Update Development Program

UHF Ultra High Frequency
UIC Unit Identification Code

VAW Carrier Airborne Early Warning Squadron

VHF Very High Frequency

WBSV Wide-Band Secure Voice

WRA Weapon Replaceable Assembly

#### E-2C AIRCRAFT

#### **PREFACE**

This Draft Navy Training System Plan (NTSP) has been prepared to update the E-2C Aircraft NTSP, N88-NTSP-A-50-8716D/A, dated November 1997. The update of this document was accomplished by a thorough review of the life-cycle manpower, personnel, and training requirements associated with the E-2C Aircraft. This NTSP for the E-2C Aircraft has been updated to comply with guidelines set forth in the Navy Training Requirements Documentation Manual, OPNAV Publication P-751-1-9-97.

Changes reflected in this document are directly associated with the installation of new equipment and modification of existing equipment and include: Functional descriptions of planned aircraft upgrades, follow-on initial training dates, and qualitative manpower requirements. Other program changes include replacement of the Mini Demand Assigned Multiple Access (DAMA) with the ARC-210 Radio and replacement of the Hamilton Sundstrand four bladed propeller currently used on the E-2C aircraft with the NP-2000 eight bladed propeller, and upgrading the Vapor Cycle Cooling System from 12-ton to 15-ton capacity and installing Cooperative Engagement Capabilities (CEC). The Points of Contact in Section VII are also updated

#### PART I - TECHNICAL PROGRAM DATA

## A. NOMENCLATURE-TITLE-PROGRAM

- 1. Nomenclature-Title-Acronym. E-2C Aircraft
- **2. Program Element.** 0204152N

#### **B. SECURITY CLASSIFICATION**

1.	System Characteristics	Unclassified
2.	Capabilities	Secret
3.	Functions	Secret

## C. MANPOWER, PERSONNEL, AND TRAINING PRINCIPALS

OPNAV Principal Official (OPO) Program Sponsor
OPO Resource Sponsor
Developing Activity
Training Agency CINCLANTFLT CINCPACFLT CNET
Training Support Agency
Manpower and Personnel Mission Sponsor
Director of Naval Training CNO (N7)

## D. SYSTEM DESCRIPTION

1. Operational Uses. The E-2C Hawkeye Aircraft is an all-weather, carrier based, tactical Airborne Early Warning (AEW) command and control platform designed to provide early warning, threat analysis, and control of counteraction against air and surface targets. The ability to detect and track targets, process and transmit data, and control engagements gives the E-2C an inherent capability for a variety of secondary roles such as air traffic management, search and rescue, communications relay, and drug interdiction.

- **2. Foreign Military Sales.** For information on Foreign Military Sales (FMS) or other procurements, contact Program Manager Air (PMA)231.
- **E. DEVELOPMENTAL TEST AND OPERATIONAL TEST.** Information and schedules related to Technical Evaluation (TECHEVAL) and Operational Evaluation (OPEVAL) for incorporation of E-2C Engineering Change Proposals (ECPs) are:
- **1. Mission Computer Upgrade** TECHEVAL and OPEVAL for the Mission Computer Upgrade (MCU) system is tentatively scheduled during third quarter Fiscal Year (FY)00 through first quarter FY01.
- **2.** Cooperative Engagement Capability Cooperative Engagement Capability (CEC) Flight Operational Test & Evaluation (FOT & E) Phase I is tentatively scheduled for FY02 with FOT & E Phase II scheduled for FY03.
- **3. ARC-210** The Mini DAMA portion of the Satellite Communications will be replaced by the ARC-210 radio in FY02. TECHEVAL is scheduled to be performed during fourth Quarter FY00. OPEVAL is not required.
- **4.** NP-2000 TECHEVAL and OPEVAL for the NP-2000 Propeller is scheduled during the second quarter of FY00.
- **F. AIRCRAFT AND/OR EQUIPMENT/SYSTEM/SUBSYSTEM REPLACED.** The E-2C Aircraft will require removal, replacement, or modification of the following equipment, systems, and subsystems.
  - **1.** Replace two T56-A-425 engines with T56-A-427 engines.
- **2.** Replace the Main Display Unit (MDU), 123SCAV5165, with the Enhanced Main Display Unit (EMDU), 123SCAV5175
- **3.** Replace the AN/ASN-92 Carrier Aircraft Inertial Navigation Set (CAINS) I, the AN/ASN-50 Attitude Heading Reference System (AHRS), and the AN/ASW-15 Automatic Flight Control System (AFCS) with the CAINS II, the Standard Automatic Flight Control System (SAFCS), the Standard Central Air Data Computer (SCADC), the Global Positioning System (GPS), and the Mission Data Loader (MDL).
  - **4.** The MCU replaces the following:
    - Weapon Replaceable Assembly (WRA) Mission Computer, OL-424/ASQ
    - Enhanced High Speed Processor, CP-1469 A/A

- Digital Data/Recorder Reproducer, RD-576/ASQ
- EMDU, IP-1625/APQ-179
- Auxiliary Display Unit, IP-1039/APA-172
- Upper MDU, PP-8286/APQ-179
- Auxiliary Control Unit, 123SCAV5167-101
- Main Power Supply, PP-6524/APA-172
- **5.** The CEC is a new automated system intended to provide Anti-Air Warfare (AAW) tracking by operating on a wide range of platforms, both air and surface with the capability to expand into joint arenas in the future.
- **6.** The Vapor Cycle Upgrade increases the current 12-ton cooling system capacity to 15 tons, and replaces the system's refrigerant from grade R-114 to R-134a to comply with Environmental Protection Agency (EPA) regulations.

#### G. DESCRIPTION OF NEW DEVELOPMENT

1. Functional Description. There are three distinct versions of the E-2C Aircraft. Each version is identified by its installed radar configuration. Omnibus II aircraft has the AN/APS-138 radar installed. Omnibus II Update Development Program (UDP) Group I has the AN/APS-139 radar installed and reached Initial Operating Capabilities (IOC) in December 1988 with delivery of aircraft A-125. Omnibus II UDP Group II Aircraft have the AN/APS-145 radar installed and reached IOC in April 1992 with delivery of aircraft A-145. See Table 1. For a complete list of acronyms used in Table 1, see the List of Acronyms starting on page iv.

Group 0 (#)	Group I (@)	Group II (X)	Group II (N)
AN/APS-138     Radar System	• AN/APS-139 Radar System	* AN/APS-145     Radar System	AN/APS-145     Radar System
APX-72 IFF     System	• APX-72 IFF System	* APX-100 New IFF System	APX-100 New IFF System
ALR-73 PDS System	• ALR-73 PDS System	ALR-73 PDS System	ALR-73 PDS System
	• L-304 Computer & Enhanced	L-304 Computer & Enhanced	• L-304 Computer & Enhanced

L-304 Computer	High Speed Processor	High Speed Processor	High Speed Processor
<ul> <li>Displays MDU</li> <li>2 HF/3 UHF Radios</li> <li>3 VHF/UHF Have Quick Radios</li> <li>Sat Comm Mini DAMA (AEC)</li> <li>ASN-92/50 Navigation Suite</li> <li>ASW-15 AFCS System</li> <li>10-Ton Cooling System</li> <li>T56-A-425 Engines</li> </ul>	Processor  Displays Monochrome  1 HF/3 UHF Radios  MHF/UHF Have Quick Radios  Sat Comm Mini DAMA (AEC)  ASN-92/50 Navigation Suite  ASW-15 AFCS System  12-Ton Cooling System  T56-A-427 Engines	<ul> <li>* New Tactical Displays (EMDU's/MFCDU's)</li> <li>* 2 HF/3 UHF Radios</li> <li>* 3 VHF/UHF Have Quick Radios</li> <li>* Joint Tactical Information Distribution System</li> <li>* Link-4A, 11, 16 Data</li> <li>Sat Comm Mini DAMA (AEC)</li> <li>ASN-92/50 Navigation Suite</li> <li>ASW-15 AFCS System</li> <li>* Global Positioning System</li> <li>* 12-Ton Cooling System</li> <li>T56-A-427 Engines</li> </ul>	Processor  New Tactical Displays (EMDU's/MFCDU's)  2 HF/3 UHF Radios  3 VHF/UHF Have Quick Radios  Joint Tactical Information Distribution System  Link-4A, 11, 16 Data  Sat Comm Mini DAMA (AEC)  * ASN-139 Navigation Suite (2 Sets)  * ASW-50 SAFCS System  Global Positioning System  Global Positioning System  12-Ton Cooling System  12-Ton Cooling System  T56-A-427 Engines
(Table 1)			 *New Development

(Table 1). \*New Development

The latest version of the E-2C Aircraft will be the "Hawkeye 2000," Group II (M) scheduled for fleet introduction in FY02. The E-2C "Hawkeye 2000" Group II (M) and Group II (C) Aircraft will be configured as follows in Table 2. For a complete list of acronyms used in Table 2, see the List of Acronyms starting on page iv.

## Group II (M)

- AN/APS-145 Radar System
- APX-100 New IFF System
- ALR-73 PDS System
- \* MCU Computer
- \* New Tactical Displays (ACIS)
   3 MFCDU's
- 2 HF/3 UHF Radios
- 3 VHF/UHF Have Quick Radios
- Joint Tactical Information Distribution System
- Link-4A, 11, 16 Data
- Sat Comm Mini DAMA (AEC)
- ASN-139 Navigation Suite (2Set)
- ASW-50 SAFCS System
- Global Positioning System
- 12-Ton Cooling System
- T56-A-427 Engines

## Group II (C)

- AN/APS-145 Radar System
- APX-100 New IFF System
- \* ALQ-217 ESM System
- MCU Computer
- New Tactical Displays (ACIS) 3 MFCDU's
- 2 HF/3 UHF Radios
- 3 VHF/UHF Have Quick Radios
- \* ARC-210 Radio
- Joint Tactical Information Distribution System
- Link-4A, 11, 16 Data
- \* Sat Comm (FEC)
- ASN-139 Navigation Suite (2Set)
- ASW-50 SAFCS System
- Global Positioning System
- \* 15-Ton Cooling System
- \* CEC
- T56-A-427 Engines

(Table 2)

\* New Developments

**2. Physical Description.** Improvements to the E-2C Aircraft resulted in physical changes affecting many areas of the aircraft; i.e., a redesigned nose cap and boat tail, a rotodome that does not have the capability of being raised or lowered except for maintenance functions, internal equipment relocation and rewiring, a new state-of-the-art radar, and a new engine with improved engine power and reduced specific fuel consumption.

Wing Span: 81 feet

Length: 51 feet

Height: 18 FEET

Weight: Empty, 37,678 pounds; maximum takeoff, 54,900 pounds

Power Plant: Two Allison T56-A-427 turboprop engines

- **3. New Development Introduction.** Introduction of new developments will be accomplished by ECPs through production and retrofit.
- **4. Significant Interfaces.** The following changes/upgrades have significant interfaces or impacts:
- **a. Mission Computer Upgrade and Advanced Control Indicator Set.** A new switch panel will be added for the Identification Friend or Foe (IFF) switches which currently reside in the Auxiliary Control Unit. The MCU will provide increased throughput and data precision compared to the existing mission computer system.
- **b.** Cooperative Engagement Capability. The major contractor furnished components are the CEC Controls, Cooling System modifications, Common Equipment Set interface and intraface cabling and application software for the integration of the CEC into the E-2C. CEC controls and data display functions will be incorporated as part of the E-2C/CEC integration.
- **c. Vapor Cycle Upgrade.** The enhanced Vapor Cycle System will have a nominal cooling capacity of 14 tons and will be capable of supplying 155 pounds per minute of 62°F cooling air at the system design point. This translates to an estimated 15 ton installed aircraft capacity.
- **d. Satellite Communications Forward Equipment Compartment.** The Contractor Furnished Equipment (CFE) to be provided will integrate the ARC-210 Very High Frequency (VHF)/Ultra High Frequency (UHF) into the aircraft includes the Receiver-Transmitter (RT)-1794 (C) Transceiver (shock mounted), AM-75261/ARC High Performance Antenna (HPA), MT-7006/ARC HPA Mount, RF Preamplifier, C-12561/ARC Remote Control Panel (RCP), and modified Smart Mount.
- **e. NP-2000.** Upgrades the current 4 bladed propeller to 8 blades, which is a digitally controlled all composite, flange-mounted single-piece steel hub.
  - 5. New Features, Configurations, or Material.
- a. Mission Computer Upgrade and Advanced Control Indicator Set. The MCU consists of an improved Mission Computer, a Data Loader Recorder, an Advanced Control Indicator Set, and the tactical software for use in the MCU. The Data Loader Recorder will consist of one receptacle and one transportable cartridge. The MCU replaces the existing mission computer, OL-424/ASQ, the Enhanced High Speed Processor, CP-1469A/A, tactical software, interfaces, the digital data-recorder reproducer, RD-576/ASQ, the EMDU, IP-1625/APQ-179, Auxiliary Display Unit, IP-1039/APA-172, Upper MDU, PP-8286/APQ-179, Auxiliary Control Unit, 123SCAV5167-101, and Main Power Supply, PP-6524/APA-172.

- b. Cooperative Engagement Capability. The CEC is a segment of the Ship Self Defense System and provides, in real time, to all members of the network (ideally all members of the battle group) a combined sensor picture of an operational area. This informational picture is common to all members and provides an improved situational awareness, improved resource management for sensors and weapons, and a more complete tracking picture. This is accomplished by coordinated sharing of a common data set collected from individual member resources in a network. The E-2C is the CEC designated airborne platform to increase the surveillance area for greater situational awareness, to provide early warning of distant targets, and to increase the separation and coverage of the surface battle group while maintaining the network within Line Of Sight (LOS). The E-2C will benefit from the tracking capabilities and accuracy of multiple radar's and sensors on various participating platforms. For the airborne application, the CEC consists of two Government Furnished Equipment (GFE) components, the Cooperative Engagement Processor, and the Data Distribution System. This set of GFE is referred to as the Common Equipment Set.
- c. Satellite Communications Forward Equipment Compartment. The Satellite Communications (SATCOM) System includes a GFE supplied ARC-210 VHF/UHF Transceiver consisting of RT-1794C Transceiver (shock mounted), AM-75261/ARC HPA, MT-7006/ARC HPA Mount, RF Preamplifier, C-12561/ARC Remote Control Panel (RCP), and modified Smart Mount. The ARC-210 provides the E-2C Aircraft with SATCOM Time Division Multiple Access (TDMA) and non-TDMA Wide-Band Secure Voice (WBSV), Narrow-Band Secure Voice, Officer-in-Tactical Command Information Exchange Subsystem-II and Tactical Display Indicator (TDI) capability (with WBSV limited to non-TDMA). Additionally, the GFE supplied Multi-mission Advanced Tactical Terminal (MATT) and mount provide the E-2C Aircraft with SATCOM TDI Exchange System-B, Tactical Related Applications and Tactical Information Broadcast System capability.
- **d.** Vapor Cycle Upgrade. The enhanced Vapor Cycle System will have a nominal cooling capacity of 14 tons and will be capable of supplying 155 pounds per minute of 62°F cooling air at the system design point. This translates to an estimated 15 ton installed aircraft capacity at the extreme ambient temperature conditions permitted for the Class I avionics in the Forward Equipment Compartment (FEC).

A capability for cooling a maximum avionics heat load of 37,400 watts exists at the extreme hot day design condition. In addition to the increase in capacity of the vapor cycle system, the working fluid will be changed from R-114 to R-134a. R-134a is the best possible solution to recent EPA regulation which phased out production of R-114 in 1996 due to ozone depletion concerns. R-134a is widely used in many commercial applications as is R-114, the current refrigerant. Functionally, there are no differences between 12 Ton and an enhanced vapor cycle units, both have an evaporator assembly and a condenser assembly for air cooling and heat rejection, respectively.

**e. NP-2000 propeller.** The NP-2000 design is derived from the Hamilton Sundstrand 54460-1 propeller currently used with the T56-A-425 and –427 engines on the E-2C airplanes. These aircraft operate from land and sea bases worldwide. A replacement propeller is required due to the expiring assets of the current propeller design, which is no longer in

production and the blade supply is expected to reach critical level in late 2001. Approximately 50 blades are available in the inventory, and the tooling for the 54460-1 blade no longer exists, therefore, a replacement blade must be procured.

#### H. CONCEPTS

- **1. Operational Concept.** The E-2C is operated by a crew of five: pilot, co-pilot, and three Naval Flight Officers (NFOs). The NFOs are the Combat Information Officer, Air Control Officer, and Radar Officer. Through the use of specialized electronic equipment, it's feasible for operators to search, identify and track targets, and control intercepts.
- **2. Maintenance Concept.** All E-2C maintenance will conform to the three levels of maintenance as outlined in the Naval Aviation Maintenance Program (NAMP), Office of the Chief of Naval Operations Instruction (OPNAVINST) 4790.2 series: Organizational, Intermediate, and Depot.

## a. Organizational

- (1) **Preventive Maintenance.** Preventive maintenance includes scheduled, special, and phase inspections including corrosion inspections and preservation of all equipment per Naval Air (NAVAIR) technical manuals.
- (2) Corrective Maintenance. Corrective maintenance is performed on engines, airframe components, WRAs, Shop Replaceable Assemblies (SRAs), sub-SRAs, chassis mounted components, and wiring harnesses beyond the organizational level's capability to repair. These actions include test, test and check, repair, and calibration using common and peculiar support equipment. WRAs are fault isolated to defective SRAs or components using the appropriate test equipment. The faulty SRA or component is repaired or replaced; then WRA performance is verified using the appropriate test equipment. WRAs and SRAs beyond the capability of the Intermediate Maintenance Activity (IMA) are forwarded to a depot repair facility for repair or disposition.

#### b. Intermediate

- (1) **Preventive Maintenance.** Preventive maintenance for WRAs and SRAs consists of corrosion inspections and preservation of all equipment per NAVAIR 16-1-540, Technical Manual for Avionics Cleaning and Corrosion Prevention and Control, and NAVAIR 01-1A-509 for Non-Avionics Equipment.
- (2) Corrective Maintenance. Corrective maintenance is performed on engines, airframe components, WRAs, SRAs, sub-SRAs, chassis mounted components, and wiring harnesses beyond the organizational level's capability to repair. These actions include test, test and check, repair, and calibration using common and peculiar support equipment. WRAs are fault isolated to defective SRAs or components using the appropriate test equipment. The faulty SRA or component is repaired or replaced; then WRA performance is verified using the

appropriate test equipment. WRAs and SRAs beyond the capability of the IMA are forwarded to a depot repair facility for repair or disposition.

- **c. Depot.** Depot level maintenance consists of repair, rework, or refurbishing of the aircraft or its systems, WRAs, and SRAs beyond the repair capability of the IMA. The Fleet Support Team (FST) for the E-2C is Naval Aviation Depot (NAVAVNDEPOT) North Island, California. The FST for both the T56-A-425 and T56-A-427 engine is NAVAVNDEPOT Jacksonville, Florida. Rolls Royce Engine Repair Operation, Indianapolis, Indiana, is currently repairing the T56-A-427 engine. Rolls Royce, Oakland, California, has the repair responsibilities of the T56-A-425 engine.
- **d. Interim Maintenance.** Northrop-Grumman provided interim support until Material Support Dates (MSDs) were achieved.

Northrop-Grumman provided Contractor Engineering Technical Services through MSD, including engineering liaison and logistics support (sustaining). Naval Air Technical Data Engineering Services Command (NATEC) provides Navy Civilian Technical Specialist and Navy Military Technical Specialist support after MSD is attained.

- **e.** Life-Cycle Maintenance Plan. An E-2C Integrated Maintenance Concept has been developed that replaces the Standard Depot Level Maintenance Program. Under this concept, E-2C Aircraft will receive required maintenance on a 40 month cycle.
- **3. Manning Concept.** Manpower requirements for E-2C pilots and NFOs are based on the crew seat ratio factor found in the Required Operational Capabilities and Projected Operational Environment (ROC/POE) documents. Enlisted manpower is based on total preventative and corrective maintenance requirements. Current E-2C manpower authorizations for the Fleet Replacement Squadron (FRS), Carrier Airborne Early Warning Squadron (VAW) 120, Naval Air Station (NAS) Norfolk, Virginia, and fleet squadrons are contained in the appropriate Activity Manpower Documents (AMDs).

Due to the new training concept of initial and career training at the organizational level of maintenance, the Navy Enlisted Classification (NEC) structure has been modified to indicate skill levels and aircraft configuration. NECs for common E-2, C-2 and E-2C (non-Group II) maintenance are designated 8805, E-2 and C-2 Organizational Apprentice Maintenance Technician, and 8305, E-2 and C-2 Systems Organizational Maintenance Technician. NECs for E-2C Group II Aircraft maintenance are designated 8806, E-2C Group II Systems Organizational Apprentice Maintenance Technician, and 8306, E-2C Group II Systems Organizational Maintenance Technician. New NECs to identify Hawkeye 2000 Aircraft qualified maintenance personnel have been requested.

**4. Training Concept.** The E-2C Training Program consists of initial and follow-on training for operators and maintenance personnel. Additionally, Advanced Mission Commander training is provided for Pilots/NFO's. Initial training for the T-56-A-427 was provided by Allison Gas Turbine at Naval Aviation Maintenance Training Group Detachment (NAMTRAGRU DET)

Miramar, California. All other initial except Advanced Mission Commander training was provided by Grumman Aerospace Corporation (GAC) at Bethpage, New York, or at Navy sites. Follow-on aircrew training is provided by VAW 120, and organizational maintenance training is provided by Maintenance Training Unit (MTU) 1025, Naval Air Maintenance Training Group Detachment (NAMTRAGRU DET) PT Mugu, California, and MTU 1026 Naval Air Maintenance Training Unit (NAMTRAU) Norfolk, Virginia. Intermediate level maintenance personnel are provided training at MTUs located at various NAMTRAU's around the country. E-2C Advanced Mission Commander training is provided by the Naval Strike Warfare Center, NAS Fallon, Nevada.

Future Hawkeye 2000 initial training will be provided by designated contractor at the contractors facilities or Navy sites. Hawkeye 2000 follow-on training will be accomplished by modifying existing aircrew and maintenance courses and developing new courses as appropriate. This information will be included in future updates to this NTSP.

Selected Reserve personnel may earn intermediate level maintenance qualifications by attending formal training at NAMTRAU's or NAMTRAGRU DETs, providing quotas, funding, and students are available to attend the training. Specific guidelines are contained in Naval Personnel (NAVPERS) 18068F Volume II, Chapter IV, Navy Enlisted Classifications.

The established training concept for most aviation maintenance training divides "A" School courses into two or more segments called Core and Strand. Many organizational level "C" School courses are also divided into separate Initial and Career training courses. "A" School Core courses include general knowledge and skills training for the particular rating, while "A" School Strand courses focus on the more specialized training requirements for that rating and a specific aircraft or equipment, based on the student's fleet activity destination. Strand training immediately follows Core training and is part of the "A" School. Upon completion of Core and Strand "A" Schools, graduates going to organizational level activities attend the appropriate Initial "C" School for additional specific training. Initial "C" School training is intended for students in paygrades E-4 and below. Career "C" School training is provided to organizational level personnel, E-5 and above, to enhance skills and knowledge within their field. "A" School graduates going to intermediate level activities attend the appropriate intermediate level "C" School. Intermediate level "C" Schools are not separated into Initial and Career courses.

**a. Initial Training.** The contractor provided initial cadre aircrew/maintenance training and courseware materials for Navigation (NAV) Upgrade, Mission Computer Upgrade and Advanced Control Indicator Set (MCU/ACIS). This training was provided to VAW 120, MTU 1025, and MTU 1026 instructors and other selected personnel.

## b. Follow-on Training.

(1) **Operator.** VAW 120 provides all E-2C pilot and NFO training. The E-2C Pilot and NFO Academic Ground School includes Computer Aided Instruction (CAI). This CAI system completed a two year conversion project changing the current dual screen presentation to single screen and updating all software and hardware to off-the-shelf systems. Computer Based

Training (CBT) system provides additional instructional management and administration, and design and development of instructional materials capabilities. The CBT system will include the following major components: 24 Pentium-133 student stations, nine Pentium-166 authoring and development stations, and six laptop computer classroom presentation systems interconnected on a local area network. CBT system capabilities will include sound, CD ROM production, and interactivity through a mouse and keyboard. CBT supports all Chief of Naval Operations (CNO) approved syllabi for E-2 system operators. CAI provides a supplemental form of education to enhance the academic portion of training prior to the hands-on experience gained in simulators or the aircraft.

Title ...... Category I Pilot (E-2C)

CIN ...... D-2B-0341

Model Manager .. VAW 120

Description ....... To train E-2C Category 1 Pilots in the skills and

techniques required to be a Naval Air Training and Operating Procedures Standardization (NATOPS)

qualified pilot in the E-2C aircraft.

Ground training includes:

Aircraft systems lectures

° Weapons system use and employment

° Intelligence/tactics training

Cockpit Procedures Training in the 2F166 CPT

Operational Flight Training in the 2F110 OFT

Flight training includes:

Practical application of ground training

° Instrument navigation

Formation flying

° Carrier qualification

° NATOPS standardization

Successful completion of the course results in assignment

to a fleet VAW squadron.

Location ...... VAW 120, NAS Norfolk, Va.

Length ..... 232 days

RFT date ...... Currently available

Skill identifier ..... 1311

TTE/TD ..... Operational Flight Trainer (OFT) 2F110, OFT 2F166-1;

No Technical Training Equipment (TTE)

Prerequisites ...... Q-2A-0010 Joint T-34C Intermediate Flight Training;

D-2G-0025 Survival, Evasion, Resistance, and Escape

(SERE) Training;

Final Secret clearance

Title ...... Category II Pilot (E-2C)

CIN ..... D-2B-0342

Model Manager .. VAW 120

Description ....... To train E-2C Category II Fleet Pilots in the skills and

techniques required to be a NATOPS qualified pilot in

the E-2C aircraft.

Ground training includes:

Aircraft systems lectures

Weapons system use and employment

° Intelligence/tactics training

Cockpit Procedures Training in the 2F166 CPT

° Operational Flight Training in the 2F110 OFT

Flight training includes:

Practical application of ground training

Instrument navigation

Formation flying

° Carrier qualification

° NATOPS standardization

Successful completion of the course results in assignment

to a fleet VAW squadron.

Location ...... VAW 120, NAS Norfolk, Va.

Length ...... 177 days

RFT date ...... Currently available

Skill identifier ..... 1311

TTE/TD ..... OFT 2F110, OFT 2F166-1;

No TTE

Prerequisites ...... Q-2A-0010 Joint T-34C Intermediate Flight Training;

D-2G-0025 SERE Training;

Final Secret clearance

Title ...... Category III Pilot (E-2C)

CIN ..... D-2B-0343

Model Manager .. VAW 120

Description ....... To train E-2C Category III Pilots in the skills and

techniques required to be a NATOPS qualified pilot in

the E-2C aircraft.

Ground training includes:

Aircraft systems lectures

Weapons system use and employment

Intelligence/tactics training

Cockpit Procedures Training in the 2F166 CPT

° Operational Flight Training in the 2F110 OFT

Flight training includes:

Practical application of ground training

Instrument navigation

Formation flying

Carrier qualification

NATOPS standardization

Successful completion of the course results in assignment to a fleet VAW squadron..

Location ...... VAW 120, NAS Norfolk, Va.

Length ...... 148 days

RFT date ...... Currently available

Skill identifier ..... 1311

TTE/TD ..... OFT 2F110, OFT 2F166-1;

No TTE

Prerequisites ...... Q-2A-0010 Joint T-34C Intermediate Flight Training;

D-2G-0025 SERE Training;

Final Secret clearance

Title ...... Category IV Pilot (E-2C)

CIN ...... D-2B-0344

Model Manager .. VAW 120

To train E-2C Category IV Pilots in the skills and Description ...... techniques required to be a NATOPS qualified pilot in

the E-2C aircraft.

Ground training includes:

Aircraft systems lectures

Cockpit Procedures Training in the 2F166 CPT

Operational Flight Training in the 2F110 OFT

Flight refresher training includes:

Practical application of ground training

**Instrument navigation** 

NATOPS standardization check flight

Successful completion of the course results in assignment

to a fleet VAW squadron.

Location ..... VAW 120, NAS Norfolk, Va.

Length ..... 45 days

RFT date ..... Currently available

Skill identifier ..... 1311

OFT 2F110, OFT 2F166-1; TTE/TD .....

No TTE

Q-2A-0010 Joint T-34C Intermediate Flight Training; Prerequisites ......

D-2G-0025 SERE Training;

Final Secret clearance

Title ..... E-2C Advanced Mission Commander Training

CIN ..... E-2B-1000

Model Manager .. Carrier AEW Weapons School, NAS Pt Mugu

This course provides advanced tactical research and Description ...... graduate level tactics training for the VAW community

Mission Commanders and Carrier AEW Plane

Commanders

Advanced E-2C System Employment

Advanced Communications and Navigation

Upon completion, the student will be able to perform as an

E-2C Mission Commander and Carrier AEW Plane

Commander in a squadron environment.

Location ..... Naval Strike Warfare Center, NAS Fallon, Nevada

Length ..... 12 days

RFT date ..... Currently available

1311, 1321 Skill identifier .....

TTE/TD ..... None

Prerequisites ...... Q-2D-0012 Basic Naval Flight Officer Training; or

Q-2A-0010 Joint T-34C Intermediate Flight Training;

Designated E-2C Mission Commander; Completion of one squadron deployment;

Current Special Background Investigation clearance;

Nominated by Commanding Officer

Title ...... Category I Naval Flight Officer (E-2C)

CIN ...... D-2D-0341

Model Manager .. VAW 120

Description To train Replacement Naval Flight Officers (RNFO) in

the E-2C Group II Airborne Tactical Data System (ATDS) E-2C System Employment. Category I RNFO's are trained in all aspects of the E-2C Group II's systems, with concentration on the operation of the Weapons

System including:

Principles of operation

 Basic troubleshooting and tactical use of the Airborne Tactical Data System

 Procedures and techni0ques for detection, tracking, reporting, and air intercept control

 Training in radar and IFF theory, communications, navigation, and computer systems is completed

Upon completion of air intercept control training, the RNFO is designated an NFO and awarded wings. Successful completion of the remainder of the course, (Academics, NATOPS, and Tactics) results in

assignment to a fleet VAW squadron.

Location ...... VAW 120, NAS Norfolk, Va.

Length ...... 332 days

RFT date ...... Currently available

Skill identifier ..... 1321

TTE/TD ..... Tactics Trainer 15F8B/C; no TTE

Prerequisites ...... Q-2D-0012 Basic Naval Flight Officer Training;

D-2G-0025 SERE Training;

Final Secret clearance

Title ...... Category II Naval Flight Officer (E-2C)

CIN ...... D-2D-0342 Model Manager ... VAW 120

Description

To train the RNFO in the E-2C Group II ATDS E-2C System Employment. Category II RNFO's are trained in all aspects of the E-2C Group II's systems, with concentration on the operation of the Weapons System including:

- Principles of operation
- Basic troubleshooting and tactical use of the Airborne Tactical Data System
- Procedures and techniques for detection, tracking, reporting, and air intercept control
- Training in radar and IFF theory, communications, navigation, and computer systems is completed The Re-attack Intercept Module is designed to re-qualify RNFO's as Air Intercept Controllers. Successful completion of the remainder of the course, (Academics, NATOPS, and Tactics), results in assignment to a fleet VAW squadron.

Location ...... VAW 120, NAS Norfolk, Va.

Length ..... 210 days

RFT date ...... Currently available

Skill identifier ..... 1321

TTE/TD ..... Tactics Trainer 15F8B/C; no TTE

Prerequisites ...... Q-2D-0012 Basic Naval Flight Officer Training;

D-2G-0025 SERE Training;

Final Secret clearance

Title ...... Category III Naval Flight Officer (E-2C)

CIN ..... D-2D-0343

Model Manager .. VAW 120

Description

To train the RNFO in the E-2C Group II ATDS E-2C System Employment. Category III RNFO's are trained in all aspects of the E-2C Group II's systems, with concentration on the operation of the Weapons System including:

- Principles of operation
- Basic troubleshooting and tactical use of the Airborne Tactical Data System
- Procedures and techniques for detection, tracking, reporting, and air intercept control
- Training in radar and IFF theory, communications, navigation, and computer systems is completed

The Re-attack Intercept Module is designed to re-qualify RNFO's as Air Intercept Controllers. Successful completion of the remainder of the course, (Academics, NATOPS, and Tactics), results in assignment to a fleet VAW squadron.

Location ...... VAW 120, NAS Norfolk, Va.

Length ..... 148 days

RFT date ...... Currently available

Skill identifier ..... 1321

TTE/TD ...... Tactics Trainer 15F8B/C; no TTE

Prerequisites ...... Q-2D-0012 Basic Naval Flight Officer Training;

D-2G-0025 SERE Training;

Final Secret clearance

Title ...... Category IV Naval Flight Officer (E-2C)

CIN ..... D-2D-0344

Model Manager .. VAW 120

Description To train the RNFO in the E-2C Group II ATDS E-2C

System Employment. Category IV RNFO's are trained in

all aspects of the E-2C Group II's systems, with

concentration on the operation of the Weapons System

including:

Basic ATDS troubleshooting

Covers all essential NATOPS areas

The course concludes with a full NATOPS standardization

evaluation.

Location ...... VAW 120, NAS Norfolk, Va.

Length ...... 25 days

RFT date ...... Currently available

Skill identifier ..... 1321

TTE/TD ..... Tactics Trainer 15F8B/C; no TTE

Prerequisites ...... Q-2D-0012 Basic Naval Flight Officer Training;

D-2G-0025 SERE Training;

Final Secret clearance

Title ...... Category I Naval Flight Officer (Hawkeye 2000)

CIN ...... D-2D-0001

Model Manager .. VAW 120

Description To train the RN

To train the RNFO in the E-2C Hawkeye 2000 System Employment. Category I RNFO's are trained in all aspects of the E-2C Hawkeye 2000 systems, with concentration on the operation of the Weapons System including:

- Principles of operation
- Basic troubleshooting and tactical use of the Airborne Tactical Data System
- Procedures and techniques for detection, tracking, reporting, and air intercept control
- Training in radar and IFF theory, communications, navigation, and computer systems is completed Upon completion of air intercept control training, the RNFO is designated an NFO and awarded wings. Successful completion of the remainder of the course, (Academics, NATOPS, and Tactics) results in assignment to a fleet VAW squadron.

Location ...... VAW 120, NAS Norfolk, Va.

Length ...... 332

RFT date ..... OCT 2002

Skill identifier ..... 1311

TTE/TD ..... Tactics Trainer 15F8H; no TTE

Prerequisites ...... Q-2D-0012 Basic Naval Flight Officer Training;

D-2G-0025 SERE Training;

Final Secret clearance

Title ...... Category II Naval Flight Officer (Hawkeye 2000)

CIN ..... D-2D-0002 Model Manager ..

**VAW 120** 

Description

To train the RNFO in the E-2C Hawkeye 2000 System Employment. Category II RNFO's are trained in all aspects of the E-2C Hawkeye 2000 systems, with concentration on the operation of the Weapons System including:

- Principles of operation
- Basic troubleshooting and tactical use of the Airborne Tactical Data System
- Procedures and techniques for detection, tracking, reporting, and air intercept control
- Training in radar and IFF theory, communications, navigation, and computer systems is completed Upon completion of air intercept control training, the RNFO is designated an NFO and awarded wings. Successful completion of the remainder of the course, (Academics, NATOPS, and Tactics) results in assignment to a fleet VAW squadron.

VAW 120, NAS Norfolk, Va. Location .....

210 Length .....

RFT date ..... OCT 2002

1311 Skill identifier .....

TTE/TD ..... Tactics Trainer 15F8H; no TTE

Q-2D-0012 Basic Naval Flight Officer Training; Prerequisites ......

D-2G-0025 SERE Training;

Final Secret clearance

Title ..... Category III Naval Flight Officer (Hawkeye 2000)

CIN ..... D-2D-0003

Model Manager .. VAW 120 Description

To train the RNFO in the E-2C Hawkeye 2000 System Employment. Category III RNFO's are trained in all aspects of the E-2C Hawkeye 2000 systems, with concentration on the operation of the Weapons System including:

- ° Principles of operation
- Basic troubleshooting and tactical use of the Airborne Tactical Data System
- Procedures and techniques for detection, tracking, reporting, and air intercept control
- Training in radar and IFF theory, communications, navigation, and computer systems is completed

The Re-attack Intercept Module is designed to re-qualify RNFO's as Air Intercept Controllers. Successful completion of the remainder of the course, (Academics, NATOPS, and Tactics), results in assignment to a fleet VAW squadron.

Location ...... VAW 120, NAS Norfolk, Va.

Length ...... 148

RFT date ...... OCT 2002

Skill identifier ..... 1311

TTE/TD ..... Tactics Trainer 15F8H; no TTE

Prerequisites ...... Q-2D-0012 Basic Naval Flight Officer Training;

D-2G-0025 SERE Training;

Final Secret clearance

Title ...... Category IV Naval Flight Officer (Hawkeye 2000)

CIN ..... D-2D-0004

Model Manager .. VAW 120

Description To train the RNFO in the E-2C Hawkeye 2000 System

Employment. Category IV RNFO's are trained in all aspects of the E-2C Hawkeye 2000 systems, with concentration on the operation of the Weapons System

including:

Basic ATDS troubleshooting

Covers all essential NATOPS areas

The course concludes with a full NATOPS standardization

evaluation.

Location ...... VAW 120, NAS Norfolk, Va.

Length ...... 25

RFT date ..... OCT 2002

Skill identifier ..... 1311

TTE/TD ..... Tactics Trainer 15F8H; no TTE

Prerequisites ...... Q-2D-0012 Basic Naval Flight Officer Training;

D-2G-0025 SERE Training;

Final Secret clearance

(2) Maintenance. PMA205 provides training support data to VAW 120, MTU 1025, and MTU 1026 to update courses as new developments are identified and approved.

All current organizational level maintenance courses are in the process of integrating Computer-Based Training (CBT) with its basic elements of Computer-Managed Instruction (CMI), CAI, Interactive Courseware (ICW), and Aviation Maintenance Training Continuum System (AMTCS) Electronic Modules, into their curricula for classroom presentation and management.

Title	Miniature Electronics Repair		
CIN	A-100-0072		
Model Manager	Fleet Training Center, San Diego, Ca.		
Description	This course provides qualified maintenance personnel the knowledge and skills to perform high quality and high reliable solder connections on System, including:  Complex Circuit Card Assemblies (CCA's)  Upon completion of this course qualified maintenance personnel will have sufficient knowledge and skills of the E-2C CCA's to perform high quality and high reliable solder connections on CCA's at the Organization (O) and Intermediate (I) maintenance levels.		
Location	Fleet Training Center, Norfolk, Va. Fleet Training Center, San Diego, Ca.		
Length	26 days		
RFT date	Currently available		
Skill identifier	Aviation Electrician' Mate (AE), Aviation Electronics Technician (AT) 9527		
TTE/TD	For TTE List, refer to Part IV.A.1 for TTE; no TD.		
Prerequisite	C-100-2013 Avionics Technician Class A1 C-100-2017 Avionics Technician I Level Class A1		

Title ...... E-2C Group 2 AEW Systems Career Organizational Maintenance

CIN ...... D/E-102-0325

Model Manager .. MTU 1026 NAMTRAU Norfolk, Va.

Description ...... This course provides the career Aviation Electronics

Technician the knowledge and skills on the E-2C Group 2

AEW systems, including:

Servicing

° Turn on

Operational checks

Removal and replacement of systems weapons replaceable assemblies (WRAs) for the Radar, AMR, IFF and EECM Systems, AN/ALR-73 Passive Display System (PDS), and the Communication and Navigation

Systems

Upon completion, the student will be able to perform operation and in-depth organizational maintenance on the E-2C AEW Integrated Weapons System, in the squadron

working environment with little or no supervision.

Location ...... MTU 1026, NAMTRAU Norfolk, Va.

MTU 1025, NAMTRAGRU DET PT Mugu, Ca.

Length ..... 114 days

RFT date ...... Currently available

Skill identifier ..... AT 8306

TTE/TD ..... Integrated System Maintenance Trainer (ISMT); refer to

Part IV.A.1 for TTE.

Prerequisite ...... E-102-0328 E-2C Group 2 AEW Systems (Initial)

Organizational Maintenance

Title ..... E-2C Group 2 AEW Systems (Initial) Organizational

Maintenance

CIN ...... D/E-102-0328

Model Manager .. MTU 1026 NAMTRAU Norfolk, Va.

Description ......

This course provides the first tour Aviation Electronics Technician the knowledge and skills on the E-2C Group 2 AEW systems, including:

- Servicing
- Turn on
- Operational checks
- Removal and replacement of systems weapons replaceable assemblies (WRAs) for the Radar, AMR, IFF and EECM Systems, AN/ALR-73 PDS System, and the Communication and Navigation Systems

Upon completion, the student will be able to perform, under close supervision organizational maintenance on the E-2C AEW Integrated Weapons System, in the squadron working environment

MTU 1025, NAMTRAGRU DET PT Mugu, Ca. Location .....

MTU 1026. NAMTRAU Norfolk, Va.

72 days Length .....

RFT date ..... Currently available

Skill identifier ..... AT 8806

TTE/TD ..... ISMT; refer to Part IV.A.1 for TTE.

C-100-2018, Avionics Technician O Level Class A1 Prerequisite ......

Title ..... E-2C Group II Navigation Systems Upgrade

CIN ..... C-102-3488 (New Course)

Model Manager .. MTU 1026 NAMTRAU Norfolk, Va. Description ......

This course provides Aviation Electronics Technician and Aviation Electricians Mate personnel the knowledge and skills on E-2C Group II Navigation Upgrade on System, including:

- ° MCU
- ° ACIS
- ° ARC-210
- ° ALQ-217 Electronic Sensor Mission (ESM) System
- ° SAT Comm
- ° CEC
- ° 15 ton Cooling System

Upon completion of this course Aviation Electronics Technicians and Aviation Electricians Mates will have sufficient knowledge and skills of the E- E-2C Group II Navigation Upgrade, to perform, under close supervision, organizational maintenance in the squadron working environment.

Location ...... MTU 1025, NAMTRAGRU DET PT Mugu, Ca.

MTU 1026, NAMTRAU Norfolk, Va.

Length ..... 12 days

RFT date ...... Currently available

Skill identifier ..... AT/AE 8306

TTE/TD ..... ISMT, Flight Control Systems Trainer, refer to Part IV.A.1

for TTE.

Prerequisite ....... D/E-602-0350, E-2C Group II Electrical / Instrument

System (Career) Organizational Maintenance

D/E-102-0325, E-2C Group 2 AEW Systems Career

Organizational Maintenance

Title ...... E-2/C-2 Non-Designated Airman/Plane Captain

CIN ...... D/E-600-0300

Model Manager .. MTU 1026 NAMTRAU Norfolk, Va.

Description ......

This course provides the Non-designated Airman the knowledge and skills on the E-2C/C-2 Aircraft systems, including:

- Servicing
- Turn on
- Operational checks

Upon completion of this course, Non-Designated Airman will have sufficient knowledge/skills of the E-2 and C-2 aircraft to perform the organizational maintenance duties of a Plane Captain, under close supervision, in a squadron working environment.

MTU 1025, NAMTRAGRU DET PT Mugu, Ca. Location .....

MTU 1026. NAMTRAU Norfolk, Va.

16 days Length .....

RFT date ..... Currently available

Skill identifier ..... None

TTE/TD ..... None

Prerequisite ...... A-950-0069 Airman Apprentice Training

E-2 T56-A-427 Powerplants/Propeller Systems (Career) Title ..... **Organizational Maintenance** 

D/E-601-0313 CIN .....

MTU 1026 NAMTRAU Norfolk, Va. Model Manager ..

This course provides the career Aviation Machinist's Mate Description ...... the knowledge and skills on the T56-A-427 Power plant/Engine Monitoring System/Propeller and Related

Systems, including:

- T56-A-427 Power Plant
- 54460-1 Hamilton Standard Propeller
- Engine Monitoring System (EMS) and hand held Maintenance Terminal (HMT)

Personal Computer (PC) Based EMS Ground Station Upon completion, the student will be able to perform, organizational maintenance on the T56-A-427 Power plant/Engine Monitoring System/Propeller and Related Systems, in the squadron working environment

MTU 1025, NAMTRAGRU DET PT Mugu, Ca. Location .....

MTU 1026, NAMTRAU Norfolk, Va.

26 days Length .....

RFT date ..... Currently available Skill identifier ..... Aviation Machinist's Mate (AD) 8306

TTE/TD ...... T56-A-427 Engine, T56-A-427 Maintenance Trainer, T56-

A-8 Cutaway Training Aid, Fuel Training Aid, Dry Fuel

Training Aid; refer to Part IV.A.1 for TTE.

Prerequisite ...... E-601-0316 E-2/C-2 T56-A-427 Power Plants/ Propeller

and Related Systems (Initial) Organizational Maintenance

Title ..... E-2 T56-A-427 Power Plants/Propeller and Related

**Systems (Initial) Organizational Maintenance** 

CIN ...... D/E-601-0316

Model Manager .. MTU 1026 NAMTRAU Norfolk, Va.

Description ....... This course provides the first tour Aviation Machinist's Mate the knowledge and skills on the T56-A-427 Power

plant/Engine Monitoring System/Propeller and Related

Systems, including:

° T56-A-427 Power Plant

° 54460-1 Hamilton Standard Propeller

 Quick Engine Change (QEC) removal and Reinstallation

° Engine Monitoring System (EMS) and hand held

Maintenance Terminal (HMT)

° Personal Computer (PC) Based EMS Ground Station Upon completion, the student will be able to perform, under close supervision organizational maintenance on the T56-A-427 Power plant/Engine Monitoring

T56-A-427 Power plant/Engine Monitoring

System/Propeller and Related Systems, in the squadron

working environment

Location ...... MTU 1025, NAMTRAGRU DET PT Mugu, Ca.

MTU 1026, NAMTRAU Norfolk, Va.

Length ...... 37 days

RFT date ...... Currently available

Skill identifier ..... AD 8806

TTE/TD ...... T56-A-427 Engine, T56-A-427 Maintenance Trainer, T56-

A-8 Cutaway Training Aid, Fuel Training Aid, Dry Fuel

Training Aid; refer to Part IV.A.1 for TTE.

Prerequisite ....... C-601-2013, Aviation Machinist's Mate Turboprop

Aircraft Fundamentals Strand Class A1

Title ..... E-2/C-2 Environmental Systems Organizational

Maintenance

CIN ...... D/E-602-0260

Model Manager .. MTU 1026 NAMTRAU Norfolk, Va.

Description ...... This course provides the first Aviation Structural Mechanic

Environmental and Egress Systems Technicians the knowledge and skills on the Environmental Systems,

including:

Pressurization Systems

° Equipment Cooling and Utility Systems

De-icing System

Fire Extinguisher Systems

° Defog/Anti-Ice Systems

Oxygen Systems

Survival Equipment

Upon completion, the student will be able to perform, under close supervision organizational maintenance on the

Environmental Systems, in the squadron working

environment

Location ...... MTU 1025, NAMTRAGRU DET PT Mugu, Ca.

MTU 1026, NAMTRAU Norfolk, Va.

Length ..... 16 days

RFT date ...... Currently available

Skill identifier ..... Aviation Structural Mechanic Safety Equipment (AME)

8305

TTE/TD ..... E-2 Environmental Systems Training; pending, refer to Part

IV.A.1 for TTE.

Prerequisite ...... C-602-2033, Aviation Structural Mechanic E (Safety

Equipment) Common Core Class A1

Title ...... E-2C Group II Electrical/Instrument System (Career)

**Organizational Maintenance** 

CIN ...... D/E-602-0350

Model Manager .. MTU 1026 NAMTRAU Norfolk, Va.

Description ......

This course provides the career Aviation Electrician's Mates the knowledge and skills on the Group II Group II Electrical/Instrument, Vapor Cycle and Navigation Systems, including:

- Introduction to Power Generation/Distribution and **Fuel**
- Engine, Propeller, Environmental, Angle Of Attack (AOA), Flight Control (AFCS) and SCADC
- Vapor Cycle

Carrier Aircraft Inertial Navigation System (CAINS) and Heading Attitude Reference System (HARS)

Upon completion, the student will be able to perform, with minimal supervision, organizational maintenance the E-2C Group II Electrical/Instrument, Vapor Cycle and Navigation Systems, in the squadron working environment,

MTU 1025, NAMTRAGRU DET PT Mugu, Ca.

MTU 1026, NAMTRAU Norfolk, Va.

Length ..... 32 days

Location .....

Currently available RFT date .....

Skill identifier ..... AE 8306

E-2/C-2 Electrical Systems Trainer, E-2/C-2 AC/DC TTE/TD .....

Power Systems Trainer; refer to Part IV.A.1 for TTE.

D/E-602-0353 E-2C Group 2 Electrical/Instrument System Prerequisite ......

(Initial) Organizational Maintenance

E-2C Group 2 Electrical/Instrument System (Initial) Title .....

**Organizational Maintenance** 

CIN ..... D/E-602-0353

Model Manager .. MTU 1026 NAMTRAU Norfolk, Va. Description ....... This course provides the first tour Aviation Electrician's

Mates the knowledge and skills on the Group II Electrical/Instrument, Vapor Cycle, and Navigation

Systems, including:

Fuel, Engine and Propellers

Environmental, Flaps and Wingfold Controls

° Flight Control and Automatic Flight Controls

 Carrier Aircraft Inertial Navigation and AN/ASN-50 Heading Attitude Reference system

Vapor Cycle System

Upon completion, the student will be able to perform, under close supervision organizational maintenance on the Group II Electrical/Instrument, Vapor Cycle, and Navigation Systems, in the squadron working environment.

Location ...... MTU 1025, NAMTRAGRU DET PT Mugu, Ca.

MTU 1026, NAMTRAU Norfolk, Va.

Length ...... 43 days

RFT date ...... Currently available

Skill identifier ..... AE 8806

TTE/TD ..... E-2/C-2 AC/DC Power Systems, Electrical Systems,

Wingfold, Main Landing Gear, and Engine Trainer Panels; Flight Control System Trainer, Integrated Avionics System Trainer (IAST); ISMT; refer to Part IV.A.1 for TTE.

Prerequisite ....... C-602-2039, Aviation Electricians Mate Strand Class A1

Title ..... E-2/C-2 Airframes and Hydraulic Systems (Career)

**Organizational Maintenance** 

CIN ...... D/E-602-0381

Model Manager .. MTU 1026 NAMTRAU Norfolk, Va.

Description ...... This course provides the career Aviation Structural

Mechanics the knowledge and skills on the Airframes and

Hydraulic Systems, including:

Aircraft Landing Gear

Airframe and Hydraulic Utility

° Flight Controls

Upon completion, the student will be able to perform, under limited supervision organizational maintenance on the Airframes and Hydraulic Systems, in the squadron

working environment.

Location ...... MTU 1025, NAMTRAGRU DET PT Mugu, Ca.

MTU 1026, NAMTRAU Norfolk, Va.

Length ...... 25 days

RFT date ...... Currently available

Skill identifier ..... Aviation Structural Mechanic Hydraulics (AMH), Aviation

Structural Mechanic Structures (AMS) 8305

TTE/TD ..... E-2/C-2 Hydraulic Trainer, E-2 Main Gear Trainer, E-2

Nose Gear Trainer, E-2 Rotodome Trainer, E-2 Arresting

Gear Trainer, E-2 Wing Fold Trainer, Flight Control

Trainer; refer to Part IV.A.1 for TTE.

Prerequisite ....... D/E-602-0384 E-2/C-2 Airframes and Hydraulic Systems

(Initial) Organizational Maintenance

Title ..... E-2/C-2 Airframes and Hydraulic Systems (Initial)

**Organizational Maintenance** 

CIN ...... D/E-602-0384

Model Manager .. MTU 1026 NAMTRAU Norfolk, Va.

Description ...... This course provides the first tour Aviation Structural

Mechanics the knowledge and skills on Airframes and

Hydraulic Systems, including:

Hydraulic Power and Utility

Aircraft Landing Gear/C-2 Cargo Door and Ramp

Aircraft Flight Controls

Upon completion of this course, Aviation Structural Mechanics will have sufficient knowledge and skills of the E-2/C-2 Airframes and Hydraulic Systems, to perform, under close supervision, organizational maintenance in the

squadron working environment.

Location ...... MTU 1025, NAMTRAGRU DET PT Mugu, Ca.

MTU 1026, NAMTRAU Norfolk, Va.

Length ...... 23 days

RFT date ...... Currently available

Skill identifier ..... AMH, AMS 8805

TTE/TD ..... E-2/C-2 Hydraulic Trainer, E-2 Main Gear Trainer, E-2

Nose Gear Trainer, E-2 Rotodome Trainer, E-2 Arresting Gear Trainer, E-2 Wing Fold Trainer, Flight Control

Trainer; refer to Part IV.A.1 for TTE.

Prerequisite ....... C-603-0176, Aviation Structural Mechanic (Structures and

Hydraulics) Intermediate Level Strand Class A1

Title ..... E-2C Electrical Connector/Harness Repair

CIN ...... C-602-3489

Model Manager .. MTU 1026 NAMTRAU Norfolk, Va.

Description ....... This course provides the Aviation Electronics Technicians and Aviation Electricians Mates the knowledge and skills

Instruction Manual (MIM)

on E-2C Electrical Connector/Harness Repair System,

including:

Environmental, Flaps and Wingfold Controls

° Flight Control and Automatic Flight Controls

 Carrier Aircraft Inertial Navigation and AN/ASN-50 Heading Attitude Reference system

° In accordance with appropriate Maintenance

Upon completion of this course Aviation Electronics Technicians and Aviation Electricians Mates will have sufficient knowledge and skills of the E-2C Electrical Connector/Harness Repair System, to perform, under close supervision, organizational maintenance in the squadron working environment.

Location ...... MTU 1025, NAMTRAGRU DET PT Mugu, Ca.

MTU 1026, NAMTRAU Norfolk, Va.

Length ..... 12 days

RFT date ...... Currently available

Skill identifier ..... AE, AT (No NEC is awarded upon completion of course)

TTE/TD ..... None

Prerequisite ....... C-602-2039 Aviation Electricians Mate O Level Strand

Class A1 or

C-100-2018 Avionics Technician O Level Class A1

Title ...... Digital Data Link Communications Equipment

**Intermediate Maintenance Technician** 

CIN ...... D/E-102-6059

Model Manager .. MTU 1038, NAMTRAU Lemoore, Ca.

Description ....... This course provides Aviation Electronics Technician personnel the knowledge and skills on the Digital Data

Link/Carrier Landing System, including:

AN/ASW-25 Digital Data Link Set

- AN/ARA-63 Receiving Decoding Group
- ° AN/APN-202 Radar Beacon Set
- ° AN/APN-154(V) Radar Beacon Set
- ° R-1623/APN Radar Receiver

Upon completion of this course Aviation Electronics Technicians will have sufficient knowledge and skills of the Digital Data Link/Carrier Landing System, to perform, under close supervision, intermediate maintenance in the Aircraft Intermediate Maintenance Department (AIMD) working environment.

Location ...... MTU 1038, NAMTRAU Lemoore, Ca.

MTU 1007, NAMTRAU Oceana, Va.

Length ...... 33 days

RFT date ...... Currently available

Skill identifier ..... AT 6607

TTE/TD ..... Aircraft digital data link systems are used as TTE during

this course, refer to Part IV.A.1 for TTE; no TD.

Prerequisite ....... C-100-2017, Avionics Technician I Level Class A1

Title ...... Radar Altimeter Equipment Intermediate Maintenance

CIN ...... D/E-102-6109

Model Manager .. MTU 1036, NAMTRAU North Island, Ca.

Description ...... This course provides Aviation Electronics Technician

personnel the knowledge and skills on the Radar Altimeter/Radar Altimeter Warning System, including:

° AN/APN-171B(V)

 $^{\circ}$  AN/APN-194(V)

° AN/APQ-107

Upon completion of this course Aviation Electronics Technicians will have sufficient knowledge and skills of the Radar Altimeter/Radar Altimeter Warning System, to perform, under close supervision, intermediate maintenance

in the AIMD working environment.

Location ...... MTU 1036, NAMTRAU North Island, Ca.

MTU 1011, NAMTRAU Jacksonville, Fl.

Length ...... 30 days

RFT date ...... Currently available

Skill identifier ..... AT 6605

TTE/TD ..... Actual aircraft radar altimeter systems are used during this

course, refer to Part IV.A.1 for TTE; no TD.

Prerequisite ....... C-100-2017, Avionics Technician I Level Class A1

Title ...... TACAN Radio Navigation Equipment Intermediate

**Maintenance** 

CIN ...... D/E-102-6113

Model Manager .. MTU 1036, NAMTRAU North Island, Ca.

Description ...... This course provides Aviation Electronics Technician

personnel the knowledge and skills on the Radio

Navigation Systems, including:

° AN/ARN-84

° AN/ARN-118

Upon completion of this course Aviation Electronics

Technicians will have sufficient knowledge and skills of the

Radio Navigation Systems, to perform, under close supervision, intermediate maintenance in the AIMD

working environment.

Location ...... MTU 1025, NAMTRAGRU DET Point Mugu, Ca.

MTU 1007, NAMTRAU Oceana, Va.

Length ..... 47 days

RFT date ...... Currently available

Skill identifier ..... AT 6612

TTE/TD ..... Aircraft Tactical Air Navigation (TACAN) systems are

used as TTE during this course, refer to Part IV.A.1 for

TTE; no TD.

Prerequisite ....... C-100-2017, Avionics Technician I Level Class A1

Title ...... UHF Communications Equipment Intermediate

Maintenance

CIN ...... D/E-102-6152

Model Manager .. MTU 1007, NAMTRAU Oceana, Va.

Description ...... This course provides Aviation Electronics Technician

personnel the knowledge and skills on the Communication

Equipment Systems, including:

° AN/ARC-182 (V) Safety, Systems Analysis,

Troubleshooting techniques

Upon completion of this course Aviation Electronics
Technicians will have sufficient knowledge and skills of the

Communication Equipment, to perform, under close supervision, intermediate maintenance in the AIMD

working environment.

Location ...... MTU 1007, NAMTRAU Oceana, Va.

MTU 1038, NAMTRAU Lemoore Ca.

Length ...... 37 days

RFT date ...... Currently available

Skill identifier ..... AT 6611

TTE/TD ..... Aircraft UHF, ADF, and Intercommunications System

(ICS) equipment is used as TTE during this course, refer to

Part IV.A.1 for TTE; no TD.

Prerequisite ....... C-100-2017, Avionics Technician I Level Class A1

Title ..... E-2 Search Radar Set (Transmitter) Intermediate

Maintenance

CIN ...... D-104-8018

Model Manager .. MTU 1026 NAMTRAU Norfolk, Va.

Description ....... This course provides Aviation Electronics Technician personnel the knowledge and skills on the Search Radar

Systems, including:

° AN/APS-138 Search Radar Set (SRPS)

 AN/APM-417 Radar Test Bench Set (RTBS), including Test Bench and Radar Transmitter WRA's

Analysis and troublash acting tachniques

Analysis and troubleshooting techniques

Upon completion of this course Aviation Electronics Technicians will have sufficient knowledge and skills of the Search Radar, to perform, under close supervision, intermediate maintenance in the AIMD working

environment

Location ...... MTU 1026, NAMTRAU Norfolk, Va.

Length ...... 72 days

RFT date ...... Currently available

Skill identifier ..... AT 6621

TTE/TD ...... AN/APM-376, AN/APM-404 Radar Test Sets, refer to

Part IV.A.1 for TTE; no TD

Prerequisite ....... C-100-2017, Avionics Technician I Level Class A1

(IMUTS) Operation/Maintenance

CIN ...... D/E-150-6010

Model Manager .. MTU 3011, NAMTRAGRU DET Miramar, Ca.

Description ...... This course provides Aviation Electronics Technician

personnel the knowledge and skills on AN/ASM-608 (V) Inertial Measurement Unit Test Set (IMUTS) III Systems,

including:

Inertial Measurement Unit Test Set (IMUTS) III

AN/ASN-92 Inertial Measuring Unit (IMU)

° AN/ASN-130A Inertial Navigation Unit (INU)

° AN/ASN-139 Inertial Navigation Unit Systems

Upon completion of this course Aviation Electronics Technicians will have sufficient knowledge and skills of the AN/ASM-608 (V) Inertial Measurement Unit Test Set

(IMUTS) III, to perform, under close supervision, intermediate maintenance in the AIMD working

environment

Location ...... MTU 3010, NAMTRAU Oceana, Va.

MTU 3011 NAMTRAGRU DET, Miramar, Ca.

Length ..... 51 days

RFT date ...... Currently available

Skill identifier ..... AE 7179

TTE/TD ...... AN/ASM-608 IMUTS, refer to Part IV.A.1 for TTE, no

TD.

Prerequisite ....... C-100-2017, Avionics Technician I Level Class A1

Title ...... AN/USM-429 Computerized Automatic Test Station

(CAT-IIID) Operation/Maintenance

CIN ...... D/E-198-6005

Model Manager .. NAMTRAU Norfolk, Va.

Description ....... This course provides Aviation Electronics Technician

personnel the knowledge and skills on AN/USM-429(V)1 Computerized Automatic Test Station Systems, including:

° CAT-IIID(V)1to perform testing, circuit analysis, troubleshooting and repair

Upon completion of this course Aviation Electronics

Technicians will have sufficient knowledge and skills of the AN/USM-429(V)1 Computerized Automatic Test Station,

to perform, under close supervision, intermediate maintenance in the AIMD working environment

Location ...... MTU 3011, NAMTRAGRU DET Miramar, Ca.

MTU 3010, NAMTRAU Oceana, Ca.

Length ..... 65 days

RFT date ...... Currently available

Skill identifier ..... AT 6686

TTE/TD ...... AN/USM-429 CAT IIID, refer to Part IV.A.1 for TTE; no

TD.

Prerequisite ....... C-100-2017, Avionics Technician I Level Class A1

Title ...... AN/USM-467 Radar Communications (RADCOM)

**Test Station Operation/Maintenance** 

CIN ...... D/E-198-6231

Model Manager .. MTU 3010, NAMTRAU Oceana, Va.

Description ....... This course provides Aviation Electronics Technician

personnel the knowledge and skills on AN/USM-467

RADAR Systems, including:

° AN/USM-467 RADAR Communications Test Station

(RADCOM)

° OQ-354/USM-467 RADCOM Interface Unit (RIU)

Upon completion of this course Aviation Electronics Technicians will have sufficient knowledge and skills of the AN/USM-467 RADAR Systems, to perform, under close supervision, intermediate maintenance in the AIMD

working environment

Location ...... MTU 3010, NAMTRAU Oceana, Va.

MTU 3011, NAMTRAGRU DET Miramar, Ca.

Length ...... 79 days

RFT date ...... Currently available

Skill identifier ..... AT 6633

TTE/TD ...... AN/USM-467 RADCOM Test Station, refer to Part

IV.A.1 for TTE; no TD

Prerequisite ....... C-100-2017, Avionics Technician I Level Class A1

Title ...... T56-A-425/427 Engine Second Degree Intermediate

Maintenance

CIN ..... E-601-3011

Model Manager .. MTU 1026 NAMTRAU Norfolk, Va.

Description ....... This course provides the Aviation Machinist's Mate the

knowledge and skills on the T56-A-425/427 Power plant/Engine Monitoring System/Propeller and Related

Systems, including:

° Disassembly Procedures

Inspection Procedures

Reassembly Procedures

Personal Computer (PC) Based EMS Ground Station Upon completion of this course, Aviation Machinist Mates will have sufficient knowledge/skills, including disassembly, inspection, and reassembly procedures, to perform, under close supervision, second degree intermediate maintenance on the T56-A-425/427 Engine, in the AIMD working

environment.

Location ...... MTU 1025, NAMTRAGRU DET Pt Mugu, Ca.

Length ...... 58 days

RFT date ...... Currently available

Skill identifier ..... AD 6423

TTE/TD ...... T56-A-425 Engine, T56-A-427 Engine; no TD

Prerequisite ...... C-601-2013 Aviation Machinist's Mate Turboprop Aircraft

Fundamentals Strand Class A1

Title ...... Hydraulic Components Intermediate Maintenance

CIN ...... D/E-602-4008

Model Manager .. MTU 1007, NAMTRAU Oceana, Va.

Description ...... This course provides Aviation Structural Mechanics

(Hydraulics)personnel the knowledge and skills on Aircraft Hydraulic and Pneumatic Component Test Stand (HCT-10)

Systems, including:

Selected aircraft components

Upon completion of this course Aviation Structural Mechanics (Hydraulics) will have sufficient knowledge and skills of the E-2C Hydraulic Systems, to perform, under supervision, in the Aircraft Intermediate Maintenance Department/Intermediate Maintenance Activity

(AIMD/IMA) working environment.

Location ...... MTU 1007, NAMTRAU Oceana, Va.

MTU 1038, NAMTRAU Lemoore, Ca.

Length ..... 23 days

RFT date ...... Currently available

Skill identifier ..... AMH/AMS 7212

TTE/TD ..... Aircraft hydraulic components are used as TTE during this

course, no TD.

Prerequisite ....... C-603-0176, Aviation Structural Mechanic (Structures and

Hydraulics) Intermediate Level Strand Class A1

Title ...... Attitude Heading Reference System Intermediate

Maintenance

CIN ...... D/E-602-5028

Model Manager .. MTU 1007, NAMTRAU Oceana, Va.

Description ....... This course provides Aviation Electricians Mates personnel the knowledge and skills on Attitude Heading Reference

Systems, including:

MA-1 Compass System

° AN/ASN-50 Attitude Heading Reference Systems

operation

° A/A24G-39 Attitude Heading Reference System

operation

Upon completion of this Aviation Electricians Mates will have sufficient knowledge and skills of on Attitude Heading Reference Systems, to perform, under close supervision, in the Aircraft Intermediate Maintenance Department (AIMD)

working environment.

Location ...... MTU 1007, NAMTRAU Oceana, Va.

MTU 3011, NAMTRAGRU DET Miramar, Ca.

Length ...... 30 days

RFT date ...... Currently available

Skill identifier ..... AE 7105

TTE/TD ..... Aircraft Attitude Heading Reference Systems are used as

TTE during this course, no TD.

Prerequisite ....... C-100-2017, Avionics Technician I Level Class A1

Title ...... Aircraft Sealed Instrument Intermediate Repair

CIN ...... D/E-602-5062

Model Manager .. MTU 1011, NAMTRAU Jacksonville, Fl.

Description ...... This course provides Aviation Electronics Technicians and

Aviation Electricians Mate Technicians personnel the knowledge and skills on Aircraft Instruments Systems,

including:

Disassembly

Assembly

° Alignment

Operational checks

Selected repair

Upon completion of this Aviation Electronics Technicians and Aviation Electricians Mate Technicians will have sufficient knowledge and skills of Aircraft Instruments, to perform, under supervision, in the AIMD working

environment.

Location ...... MTU 1011, NAMTRAU Jacksonville, Fl.

MTU 1025, NAMTRAGRU DET Point Mugu, Ca.

Length ..... 44 days

RFT date ...... Currently available

Skill identifier ..... AE 7137

TTE/TD ..... Aircraft instruments are used as TTE during this course, no

TD.

Prerequisite ....... C-100-2017, Avionics Technician I Level Class A1

Title ...... Airframes Intermediate Maintenance

CIN ...... D/E-603-4007

Model Manager .. MTU 1038, NAMTRAU Lemoore, Ca.

Description	This course provides Aviation Structural Mechanic
– •••• ········	personnel the knowledge and skills on Airframes Systems,
	including:
	<ul> <li>Structural repairs of Aircraft Systems</li> </ul>
	Upon completion of this course, Aviation Structural
	Mechanics will have sufficient knowledge and skills of the
	E-2/C-2 Airframes to perform, under supervision,
	Intermediate Maintenance structural repairs of Aircraft
	Systems.
Location	MTU 1038, NAMTRAU Lemoore, Ca.
	MTU 1007, NAMTRAU Oceana, Va.
Length	30 days
RFT date	Currently available
Skill identifier	AMS 7232
TTE/TD	Aircraft structures are used as TTE during this course.
	Aircraft structure mock-ups are used as TD during this
	course.
Prerequisite	C-603-0176, Aviation Structural Mechanic (Structures and
	Hydraulics) Intermediate Level Strand Class A1

# c. Student Profiles.

SKILL IDENTIFIER	PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS
AD 8805, 8806	<ul> <li>C-601-2011, Aviation Machinist's Mate Common Core Class A1</li> <li>C-601-2013, Aviation Machinist's Mate Turboprop Fundamentals Strand Class A1</li> </ul>
AD 8305	<ul> <li>C-601-2011, Aviation Machinist's Mate Common Core Class A1</li> <li>C-601-2013, Aviation Machinist's Mate Turboprop Fundamentals Strand Class A1</li> <li>D-601-0315, E-2/C-2 Initial Power Plants and Related Systems Organizational Maintenance</li> </ul>
AD 8306	<ul> <li>C-601-2011, Aviation Machinist's Mate Common Core Class A1</li> <li>C-601-2013, Aviation Machinist's Mate Turboprop Fundamentals Strand Class A1</li> <li>D/E-601-0316, E-2/C-2 T56-A-427 Power Plants/Propeller and Related Systems Initial Organizational Maintenance</li> </ul>

SKILL IDENTIFIER	PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS
AE 8806	<ul> <li>C-100-2020, Avionics Common Core Class A1</li> <li>C-602-2039, Aviation Electricians Mate O Level Strand Class A1</li> </ul>
AE 8306	<ul> <li>C-100-2020, Avionics Common Core Class A1</li> <li>C-602-2039, Aviation Electricians Mate O Level Strand Class A1</li> <li>D/E-602-0353, E-2C Group 2 Electrical/Instrument System Initial Organizational Maintenance</li> </ul>
AME 8305	<ul> <li>C-602-2033, Aviation Structural Mechanic E (Safety Equipment)         Common Core Class A1</li> <li>C-602-2034, Aviation Structural Mechanic E (Safety Equipment)         Egress Strand Class A1</li> </ul>
AMH, AMS 8805	<ul> <li>C-603-0175, Aviation Structural Mechanic (Structures and Hydraulics) Common Core Class A1</li> <li>C-603-0176, Aviation Structural Mechanic (Structures and Hydraulics) Intermediate Level Strand Class A1</li> </ul>
AMH, AMS 8305	<ul> <li>C-603-0175, Aviation Structural Mechanic (Structures and Hydraulics) Common Core Class A1</li> <li>C-603-0176, Aviation Structural Mechanic (Structures and Hydraulics) Intermediate Level Strand Class A1</li> <li>D/E-602-0384, E-2/C-2 Airframes and Hydraulic Systems Initial Organizational Maintenance</li> </ul>
AT 8805, 8806	° C-100-2020, Avionics Common Core Class A1 ° C-100-2018, Avionics Technician O Level Class A1
AT 8305	<ul> <li>C-100-2020, Avionics Common Core Class A1</li> <li>C-100-2018, Avionics Technician O Level Class A1</li> <li>D-102-0327, E-2C AEW Systems Initial Organizational Maintenance</li> </ul>
AT 8306	<ul> <li>C-100-2020, Avionics Common Core Class A1</li> <li>C-100-2018, Avionics Technician O Level Class A1</li> <li>D/E-102-0328, E-2C Group 2 AEW Systems Initial Organizational Maintenance</li> </ul>

SKILL IDENTIFIER	PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS
AD 6423	<ul> <li>C-601-2011, Aviation Machinist's Mate Common Core Class A1</li> <li>C-601-2013, Aviation Machinist's Mate Turboprop Fundamentals Strand Class A1</li> </ul>
AE 7105, 7137 7175, 7179, 9527	<ul> <li>C-100-2020, Avionics Common Core Class A1</li> <li>C-100-2017, Avionics Technician I Level Class A1</li> <li>C-100-2018, Avionics Technician O Level Class A1</li> </ul>
AMH 7212	<ul> <li>C-603-0175, Aviation Structural Mechanic (Structures and Hydraulics) Common Core Class A1</li> <li>C-603-0176, Aviation Structural Mechanic (Structures and Hydraulics) Intermediate Level Strand Class A1</li> </ul>
AMS 7232	<ul> <li>C-603-0175, Aviation Structural Mechanic (Structures and Hydraulics) Common Core Class A1</li> <li>C-603-0176, Aviation Structural Mechanic (Structures and Hydraulics) Intermediate Level Strand Class A1</li> </ul>
AT 6605, 6607 6608, 6609 6611, 6612 6621, 6633 6664, 6686	<ul> <li>C-100-2020, Avionics Common Core Class A1</li> <li>C-100-2017, Avionics Technician I Level Class A1</li> <li>C-100-2018, Avionics Technician O Level Class A1</li> </ul>

**d.** Training Pipelines. The Catalog of Navy Training Courses (CANTRAC) numbers and course lengths in the above follow-on training are accurate according to the Office of the Chief of Naval Operations (OPNAV) Training Management System as of 26 May, 2000. New maintenance NECs have been identified to support the Hawkeye 2000 Aircraft and are awaiting OPNAV approval. They will be included in future updates to this NTSP.

### I. ONBOARD (IN-SERVICE) TRAINING.

1. Proficiency or Other Training Organic to the New Development. Describe how training will be accomplished and the instructional system or media supporting the requirement. Identify the developing agency and date required by month and year. Include the following paragraphs, if applicable, but be sure to add current information specific to the systems addressed in the NTSP:

a. Maintenance Training Improvement Program. The Maintenance Training Improvement Program (MTIP) is used to establish an effective and efficient training system responsive to fleet training requirements. MTIP is a training management tool that, through diagnostic testing, identifies individual training deficiencies at the organizational and intermediate levels of maintenance. MTIP is the comprehensive testing of one's knowledge. It consists of a bank of test questions managed through automated data processing. The Deputy Chief of Staff for Training assisted in development of MTIP by providing those question banks (software) already developed by the Navy. MTIP was implemented per OPNAVINST 4790.2 series. MTIP allows increased effectiveness in the application of training resources through identification of skills and knowledge deficiencies at the activity, work center, or individual technician level. Refresher training is concentrated where needed to improve identified skill and knowledge shortfalls. MTIP will be replaced by the Aviation Maintenance Training Continuum System (AMTCS). Current planning is for AMTCS to begin full implementation for fleet deployment on 1 October 2000.

COMNAVAIRPAC has discontinued using MTIP. They are currently using maintenance data products as a source to determine maintenance training deficiencies until AMTCS is implemented.

**b.** Aviation Maintenance Training Continuum System. AMTCS will provide career path training to the Sailor or Marine from their initial service entry to the end of their military career. AMTCS is planned to be an integrated system that will satisfy the training and administrative requirements of both the individual and the organization. The benefits will be manifested in the increased effectiveness of the technicians and the increased efficiencies of the management of the training business process. By capitalizing on technological advances and integrating systems and processes where appropriate, the right amount of training can be provided at the right time, thus meeting the CNO mandated "just-in-time" training approach.

Technology investments enable the development of several state-of-the-art training and administrative tools: CBT for the technicians in the Fleet in the form of Interactive Courseware (ICW) with Computer Managed Instruction (CMI) and Computer Aided Instruction (CAI) for the schoolhouse.

Included in the AMTCS development effort is the Aviation Maintenance Training Continuum System - Software Module (ASM) which provides testing [Test and Evaluation (TEV)], recording [Electronic Training Jacket (ETJ)], and a Feedback system. The core functionality of these AMTCS tools are based and designed around the actual maintenance-related tasks the technicians perform, and the tasks are stored and maintained in a Master Task List (MTL) data bank. These tools are procured and fielded with appropriate Commercial off-the-Shelf (COTS) hardware and software, i.e., Fleet Training Devices (FTD) - Laptops, PCs, Electronic Classrooms (ECR), Learning Resource Centers (LRC), operating software, and network software and hardware.

Upon receipt of direction from OPNAV (N889H), AMTCS is to be implemented and the new tools integrated into the daily training environment of all participating aviation activities and supporting elements. AMTCS will serve as the standard training system for aviation maintenance

training within the Navy and Marine Corps, and is planned to supersede the existing MTIP and Maintenance Training Management and Evaluation Program (MATMEP) programs.

- **2. Personnel Qualification Standards.** Personnel Qualification Standards (PQS) have not been developed, and there are no plans to develop PQS for the E-2C.
  - 3. Other Onboard or In-Service Training Packages. "None required."

### J. LOGISTICS SUPPORT

### 1. Manufacturer and Contract Numbers.

CONTRACT NUMBER	MANUFACTURER	ADDRESS
N00019-88-C-0007 N00019-87-G-0129	Northrop-Grumman (formerly Grumman Aerospace Systems Division)	Bethpage, Long Island, New York
N00019-87-C-0372	Rolls Royce	Indianapolis, Indiana
N00019-97-C-0147	Raytheon Electronics Systems	1001 Boston Post Road Marlbourough, Ma.
N00019-24-98- D5202	Lockheed Martin	PO Box 64525 - Eagan, MN 55164-0525
N000383-95-G- 004A-0036	Hamilton Sundstrand (formerly Hamilton Standard)	One Hamilton Road Windsor Locks, CT
N00019-24-99-C- 5116	Raytheon Electronics System	St. Petersburg, Fl

- **2. Program Documentation.** The E-2C Weapon System Integrated Logistic Support Plan (ILSP), AC-ILSP-296 Revision A dated October 1993, has been revised to address logistics support for the changes and upgrades covered herein prior to Group II (N). (See Table 2) The T56-A-427 engine ILSP was approved December 1987 and updated in September 1989
- **3. Technical Data Plan.** Organizational and intermediate level maintenance manuals have been, or will be revised to reflect incorporation of each ECP. New manuals will be

developed as required and distributed by NATEC San Diego to the fleet. Refer to Part IV.B.3 of this NTSP for additional information on technical manuals required for training.

- **4. Test Sets, Tools, and Test Equipment.** Any special Tests Sets, Tools or Test Equipment required by incorporation of each ECP will be delivered prior to or concurrent with system or equipment being modified.
- **5. Repair Parts.** Interim spares and repair parts are provided by the contractor until the MSD. The MSDs for all ECPs have been achieved, except MCU/ACIS, NP-2000 and CEC. MSD for MCU/ACIS, NP-2000 and CEC has not been determined. After MSD, spare and repair parts are requisitioned through normal supply channels.
- **6. Human Systems Integration.** "Not Applicable." The E-2C Program is not a new acquisition.

#### K. SCHEDULES.

- **1.** Installation and Delivery Schedules. Currently, the fleet has Group-0 (#), Group-0 (@), Group-II (X), and Group-II (N) configured aircraft. (See Table 1). The Hawkeye 2000 Group-II (M) configured aircraft are scheduled for MCU Operational Evaluation in FY00. The Group-II (C) Aircraft is scheduled to begin production in FY00 with fleet introduction in FY02. (See Table 2).
- **2. Ready For Operational Use Schedule.** All ECPs are considered Ready For Operational Use upon completion of installation.
- **3. Time Required to Install at Operational Sites.** The time required to install the ECPs will vary at each maintenance level. Installation will be done as directed by higher authority.
- **4. Foreign Military Sales and Other Source Delivery Schedule.** For information on FMS and other procurements, contact PMA231.
- **5.** Training Device and Technical Training Equipment Delivery Schedule. All Training Device and Technical Training Equipment being modified because of an ECP will have any additional required devices or equipment delivered with the ECP or prior to commencement of training. Refer to Part IV of this NTSP for additional information.
- L. GOVERNMENT-FURNISHED EQUIPMENT AND CONTRACTOR-FURNISHED EQUIPMENT TRAINING REQUIREMENTS. "Not Applicable."

# M. RELATED NTSPs AND OTHER APPLICABLE DOCUMENTS.

DOCUMENT OR NTSP TITLE	DOCUMENT OR NTSP NUMBER	PDA CODE	STATUS
A/E 37T-32 Vibration Analysis Test Set	A-50-8620C/P	PMA260	Proposed Mar 2000
AIMS Mark XII IFF	E-30-7115E/A	PMA213	Approved Apr 2000
AN/APX-100(V) Transponder Set	A-50-8305C/D	PMA213	Draft Mar 2000
AN/ARC-182 Radio Set	A-50-8115D/A	PMA2009	Approved Mar 2000
AN/ARN-118(V) Tactical Air Navigation System	A-50-8307B/A	AIR-533	Approved Sep 94
AN/ASM-608(V) Inertial Measurement Unit Test Set (IMUTS) II	A-50-8116B/A	PMA260	Approved Mar 2000
AN/USM-429(V)1 Computerized Automatic Tester CAT-IIID(V)1	A-50-8709B/D	PMA260	Approved Apr 1999
AN/USM-467 RADCOM	A-50-8710A/A	PMA260	Approved Jul 93
Cooperative Engagement Capability	S-30-9305A/D	PEO(TAD)C	Draft Feb 96
E-2C Aircraft Transition To Reserves	A-50-8715B/A	PMA231	Approved Mar 93
Gas Turbine Engine Test System	A-50-8616B/D	NAWCAD LS-14	Draft Mar 97
Joint Tactical Information Distribution System (JTIDS)	E-70-8214B/A	PMW159-3	Approved Jul 94
NAVSTAR GPS	E-70-8215F/A	PMW177/ PMA205	Approved Jul 95

DOCUMENT	DOCUMENT	PDA	STATUS
OR NTSP TITLE	OR NTSP NUMBER	CODE	
E-2C Weapon System ILSP Revision A	AC-ILSP-296	PMA231	Approved Oct 93

## PART II - BILLET AND PERSONNEL REQUIREMENTS

The following elements are not affected by the E-2C Aircraft and, therefore, are not included in Part II of this NTSP:

- I.A.2.a. Operational and Fleet Support Activity Deactivation Schedule
- II.A.2.b. Billets to be Deleted in Operational and Fleet Support Activities
- II.A.2.c. Total Billets to be Deleted in Operational and Fleet Support Activities

# II.A. BILLET REQUIREMENTS

SOURCE: Activity Manpower Document						DATE:	7/1/00
ACTIVITY, UIC		PFYs	CFY00	FY01	FY02	FY03	FY04
OPERATIONAL ACTIVITIES - NAVY							
VAW 121 NAS NORFOLK VIRGINIA	09467	1	0	0	0	0	0
VAW 123 NAS NORFOLK, VIRGINIA	09477	1	0	0	0	0	0
VAW 124 NAS NORFOLK, VIRGINIA	09526	1	0	0	0	0	0
VAW 125 NAS NORFOLK, VIRGINIA	09922	1	0	0	0	0	0
VAW 126 NAS NORFOLK, VIRGINIA	09963	1	0	0	0	0	0
VAW 112 NAS POINT MUGU, CALIFORNIA	09458	1	0	0	0	0	0
VAW 113 NAS POINT MUGU, CALIFORNIA	09459	1	0	0	0	0	0
VAW 115 JAPAN, HONSHU YOKOSUKA	09463	1	0	0	0	0	0
VAW 116 NAS POINT MUGU< CALIFORNIA	09465	1	0	0	0	0	0
VAW 117 NAS POINT MUGU, CALIFORNIA	09985	1	0	0	0	0	0
TOTAL:		10	0	0	0	0	0
FLEET SUPPORT ACTIVITIES - NAVY							
AIMD NAS Norfolk	35676	1	0	0	0	0	0
AIMD NAS Sigonella	44330	1	0	0	0	0	0
AIMD NAVSTA Roosevelt Roads	44373	1	0	0	0	0	0
CV 67 USS John F Kennedy	03367	1	Ő	0	0	0	0
CVN 65 USS Enterprise	03365	1	0	0	0	0	0
CVN 68 USS Nimitz	03368	1	0	0	0	0	0
CVN 69 USS Dwight D Eishenhower	03369	1	0	0	0	0	0
CVN 71 USS Theodore Roosevelt	21247	1	0	0	0	0	0
CVN 73 USS George Washington	21412	1	0	0	0	0	0
CVN 75 USS Harry S Truman	21853	1	0	0	0	0	0
NAS Sigonella	44378	1	0	0	0	0	0
SEAOPDET Norfolk	46966	1	0	0	0	0	0
AIMD NAF Atsugi	44323	1	0	0	0	0	0
AIMD NAS Point Mugu	44328	1	0	0	0	0	0
AIMD North Island	35676	1	0	0	0	0	0
CV 63 USS Kitty Hawk	03363	1	0	0	0	0	0
CV 64 USS Constellation	03364	1	0	0	0	0	0
CVN 70 USS Carl Vinson	20993	1	0	0	0	0	0
CVN 72 USS Abraham Lincoln	21297	1	0	0	0	0	0
CVN 74 USS John C Stennis	21847	1	0	0	0	0	0
CVN 76 USS Ronald Reagan	22178	1	0	0	0	0	0
SEAOPDET Point Mugu	45962	1	0	0	0	0	0
TOTAL:		22	0	0	0	0	0

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT OFF ENL RATING PMOS/SMO	S
OPERATIONAL ACTIVITIES – NAVY VAW 121 09467 FY00	
ACDU 2 0 1301	
11 0 1311	
17 0 1321	
1 0 1630	
1 0 6380	
1 0 7380 0 3 AD1 8306	
0 3 AD1 8306 0 3 AD2 8306	
0 3 AD2 8300 0 3 AD3 8806	
0 4 ADAN 8806	
0 2 AE1 8306	
0 4 AE2 8306	
0 3 AE3 8806	
0 3 AEAN 8807	
0 1 AK1	
0 1 AK2	
0 1 AK2 9590	
0 1 AK3	
0 1 AKAN	
0 1 AME1 8305	
0 1 AME2 8305	
0 1 AME3 8305	
0 1 AMEAN	
0 1 AMEAN 8305	
0 1 AMHC 8305	٥٥٥٥
0 2 AMH1 8305	9595
0 2 AMH2 8305 0 1 AMH3 8805	
0 1 AMHAN 8805 0 1 AMSC 8305	
0 1 AWS1 8305	
0 1 AMS1 8305	9502
0 3 AMS2 8305	7502
0 5 AMS3 8805	
0 5 AMSAN 8805	
0 1 APOCM 8300	
0 5 APOCS	
0 4 APOC	
0 3 APO1	
0 3 APO2	
0 2 APO3	
0 2 APO3 8279	
0 1 ATC 8306	
0 3 AT1 8305	
0 5 AT1 8306	

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

			BILLE		DESIG/	PNEC/SNEC
ACTIVITY, UIC, PHASING INCREM	ENT		OFF	ENL	RATING	PMOS/SMOS
ACDU			0	4	AT3	8806
			0	4	ATAN	8307
			0	1	AZ1	
			0	2	AZ2	
			0	1	AZ2	6315
			0	1	AZ3	
			0	1	AZAN	2225
			0	1	DK2	2905
			0	1	HM2	8406
			0	1	MS2	
			0	1	MS3	
			0	1	MSSN	
			0	1	PN1	9588
			0	1	PN2	
			0	1	POCM	9580
			0	4	PO2	
			0	1	PR1	
			0	1	PR3	
			0	1	PRAN	
			0	1	RM3	2735
			0	1	YNC	
			0	1	YN2	
			0	1	YN3	
			0	33	AN	
ACTIVITY TOTAL:			33	153		
VAW 100	00477	EV/00				
VAW 123	09477	<u>FY00</u>	0	0	1001	
ACDU			2	0	1301	
			11	0	1311	
			17	0	1321	
			1	0	1630	
			1	0	6380	
			1	0	7380	2227
			0	3	AD1	8306
			0	3	AD2	8306
			0	3	AD3	8806
			0	4	ADAN	8806
			0	2	AE1	8306
			0	4	AE2	8306
			0	3	AE3	8806
			0	3	AEAN	8807
			0	1	AK1	
			0	1	AK2	0500
			0	1	AK2	9590
			0	1	AK3	
			0	1	AKAN	0205
			0	1	AME1	8305

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS OFF ENL		DESIG/ RATING	PNEC/SNEC PMOS/SMOS	
ACDU	0	1	AME2	8305	
	0	1	AME3	8305	
	0	1	AMEAN		
	0	1	AMEAN	8305	
	0	1	AMHC	8305	
	0	2	AMH1	8305	9595
	0	2	AMH2	8305	
	0	1	AMH3	8805	
	0	1	AMHAN	8805	
	0	1	AMSC	8305	
	0	1	AMS1	8305	
	0	1	AMS1	8305	9502
	0	3	AMS2	8305	
	0	5	AMS3	8805	
	0	5	AMSAN	8805	
	0	1	APOCM	8300	
	0	5	APOCS		
	0	4	APOC		
	0	3	APO1		
	0	3	APO2		
	0	2	APO3	0070	
	0	2	APO3	8279	
	0	1	ATC	8306	
	0	3	AT1	8305	
	0	5	AT1	8306	
	0	4	AT3	8806	
	0	4	ATAN	8307	
	0	1	AZ1		
	0	2	AZ2	/215	
	0	1	AZ2	6315	
	0	1	AZ3 AZAN		
	0	1 1	DK2	2905	
	0	1	HM2	8406	
	0 0	1	MS2	0400	
	0	1	MS3		
	0	1	MSSN		
	0	1	PN1	9588	
	0	1 1	PN2	9300	
	0	1	POCM	9580	
	0	4	PO2	7300	
	0	1	PR1		
	0	1	PR3		
	0	1	PRAN		
	0	1	RM3	2735	
	0	1	YNC	2133	
	0	1	YN2		
	0	1	YN3		
	U	ı	1113		

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREME	NT		BILLE OFF	TS ENL	DESIG/ RATING	PNEC/SNEC PMOS/SMOS
ACDU			0	33	AN	
ACTIVITY TOTAL:			33	153		
	09526	<u>FY00</u>			1301 1311 1321 1630 6380 7380 AD1 AD2 AD3 ADAN AE1 AE2 AE3 AEAN AK1 AK2 AK2 AK3 AKAN AME1 AME2 AME3 AMEAN AMHC AMH1 AMH2 AMH3 AMHAN AMH3 AMHAN AMSC AMS1	8306 8306 8806 8806 8306 8306 8306 8807 9590 8305 8305 8305 8305 8305 8305 8305 830
			0 0 0 0 0 0 0	1 3 5 5 1 5 4 3 3 2	AMS1 AMS2 AMS3 AMSAN APOCM APOCS APOC APO1 APO2 APO3	8305 9502 8305 8805 8805 8300
			0	2 1	APO3 ATC	8279 8306

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

		BILLET		DESIG/	PNEC/SNEC
ACTIVITY, UIC, PHASIN	NG INCREMENT	OFF	ENL	RATING	PMOS/SMOS
ACDU		0	3	AT1	8305
		0	5	AT1	8306
		0	4	AT3	8806
		0	4	ATAN	8307
		0	1	AZ1	
		0	2	AZ2	
		0	1	AZ2	6315
		0	1	AZ3	
		0	1	AZAN	
		0	1	DK2	2905
		0	1	HM2	8406
		0	1	MS2	
		0	1	MS3	
		0	1	MSSN	
		0	1	PN1	9588
		0	1	PN2	
		0	1	POCM	9580
		0	4	PO2	
		0	1	PR1	
		0	1	PR3	
		0	1	PRAN	
		0	1	RM3	2735
		0	1	YNC	
		0	1	YN2	
		0	1	YN3	
		0	33	AN	
ACTIVITY TOTAL:		33	153		
VAW 125	09922 <u>FY00</u>				
ACDU		2	0	1301	
		11	0	1311	
		17	0	1321	
		1	0	1630	
		1	0	6380	
		1	0	7380	
		0	3	AD1	8306
		0	3	AD2	8306
		0	3	AD3	8806
		0	4	ADAN	8806
		0	2	AE1	8306
		0	4	AE2	8306
		0	3	AE3	8806
		0	3	AEAN	8807
		0	1	AK1	
		0	1	AK2	
		0	1	AK2	9590
		0	1	AK3	

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLET OFF	ENL	DESIG/ RATING	PNEC/SNI PMOS/SN	
ACDU	0	1	AKAN		
	0	1	AME1	8305	
	0	1	AME2	8305	
	0	1	AME3	8305	
	0	1	AMEAN		
	0	1	AMEAN	8305	
	0	1	AMHC	8305	
	0	2	AMH1	8305	9595
	0	2	AMH2	8305	
	0	1	AMH3	8805	
	0	1	AMHAN	8805	
	0	1	AMSC	8305	
	0	1	AMS1	8305	0500
	0	1	AMS1	8305	9502
	0	3	AMS2	8305	
	0	5	AMS3	8805	
	0	5	AMSAN	8805	
	0	1	APOCM	8300	
	0	5	APOCS		
	0	4	APOC		
	0	3	APO1		
	0	3	APO2		
	0	2	APO3	0070	
	0	2	APO3	8279	
	0	1	ATC	8306	
	0	3	AT1	8305	
	0	5	AT1	8306	
	0	4	AT3	8806	
	0	4	ATAN	8307	
	0	1	AZ1		
	0	2	AZ2	/215	
	0	1 1	AZ2 AZ3	6315	
	0				
	0	1 1	AZAN DK2	2905	
	0 0	1	HM2	8406	
	0	1		0400	
		1	MS2 MS3		
	0 0	1 1	MSSN		
	0	1 1	PN1	9588	
		1 1	PN2	9300	
	0	1 1		05.00	
	0	I A	POCM	9580	
	0	4	PO2 PR1		
	0 0	1 1	PR1 PR3		
		1 1	PR3 PRAN		
	0	•		7775	
	0	1	RM3	2735	
	0	1	YNC		

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INC	CREMENT		BILLE <sup>®</sup> OFF	TS ENL	DESIG/ RATING	PNEC/SNEO	
ACDU			0 0 0	1 1 33	YN2 YN3 AN		
ACTIVITY TOTAL:			33	153			
VAW 126 ACDU	09963	<u>FY00</u>	2 11 17 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 3 3 3 4 2 4 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1301 1311 1321 1630 6380 7380 AD1 AD2 AD3 ADAN AE1 AE2 AE3 AEAN AK1 AK2 AK2 AK3 AKAN AME1 AME2 AME3 AMEAN AMHC AMH1 AMH2 AMH2 AMH3 AMHAN AMSC	8306 8306 8806 8806 8306 8306 8807 9590 8305 8305 8305 8305 8305 8305 8305 830	9595
			0 0 0 0 0 0 0	1 1 3 5 5 1 5 4 3	AMS1 AMS1 AMS2 AMS3 AMSAN APOCM APOCS APOC APO1 APO2	8305 8305 8305 8805 8805 8300	9502
			0	2	APO3		

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

		BILLE	TS	DESIG/	PNEC/SNEC
ACTIVITY, UIC, PHASING INCREMI	ENT	OFF	ENL	RATING	PMOS/SMOS
ACDU		0	2	APO3	8279
		0	1	ATC	8306
		0	3	AT1	8305
		0	5	AT1	8306
		0	4	AT3	8806
		0	4	ATAN	8307
		0	1	AZ1	
		0	2	AZ2	
		0	1	AZ2	6315
		0	1	AZ3	
		0	1	AZAN	
		0	1	DK2	2905
		0	1	HM2	8406
		0	1	MS2	
		0	1	MS3	
		0	1	MSSN	
		0	1	PN1	9588
		0	1	PN2	0.500
		0	1	POCM	9580
		0	4	PO2	
		0	1	PR1	
		0	1	PR3	
		0	1	PRAN	0705
		0	1	RM3	2735
		0	1	YNC	
		0	1	YN2	
		0	1	YN3	
		0	33	AN	
ACTIVITY TOTAL:		33	153		
VAW 112	09458 <u>FY00</u>	)			
ACDU		2	0	1301	
		11	0	1311	
		17	0	1321	
		1	0	1630	
		1	0	6380	
		1	0	7380	
		0	3	AD1	8306
		0	3	AD2	8306
		0	3	AD3	8806
		0	4	ADAN	8806
		0	2	AE1	8306
		0	4	AE2	8306
		0	3	AE3	8806
		0	3	AEAN	8807
		0	1	AK1	
		0	1	AK2	

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

	BILLETS		DESIG/	PNEC/SNEC	
ACTIVITY, UIC, PHASING INCREMENT	OFF	ENL	RATING	PMOS/SN	10S
ACDU	0	1	AK2	9590	
	0	1	AK3		
	0	1	AKAN		
	0	1	AME1	8305	
	0	1	AME2	8305	
	0	1	AME3	8305	
	0	1	AMEAN		
	0	1	AMEAN	8305	
	0	1	AMHC	8305	
	0	2	AMH1	8305	9595
	0	2	AMH2	8305	
	0	1	AMH3	8805	
	0	1	AMHAN	8805	
	0	1	AMSC	8305	
	0	1	AMS1	8305	
	0	1	AMS1	8305	9502
	0	3	AMS2	8305	
	0	5	AMS3	8805	
	0	5	AMSAN	8805	
	0	1	APOCM	8300	
	0	5	APOCS		
	0	4	APOC		
	0	3	APO1		
	0	3	APO2		
	0	2	APO3	0070	
	0	2	APO3	8279	
	0	1	ATC	8306	
	0	3	AT1	8305	
	0	5	AT1 AT3	8306 8806	
	0	4	ATAN	8307	
	0	4 1	AZ1	0307	
	0 0	2	AZ1 AZ2		
	0	1	AZ2 AZ2	6315	
	0	1	AZ2 AZ3	0313	
	0	1	AZAN		
	0	1	DK2	2905	
	0	1	HM2	8406	
	0	1	MS2	0400	
	0	1	MS3		
	0	1	MSSN		
	0	1	PN1	9588	
	0	1	PN2	7500	
	0	1	POCM	9580	
	0	4	PO2	7500	
	0	1	PR1		
	0	1	PR3		
	0	1	PRAN		
	U	1	I IVAIN		

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREME ACDU	NT		<b>BILLE</b> : <b>OFF</b> 0 0 0 0 0 0	TS ENL 1 1 1 1 1 33	DESIG/ RATING RM3 YNC YN2 YN3 AN	PNEC/SNEC PMOS/SMOS 2735
ACTIVITY TOTAL:			33	153		
VAW 113 ACDU	09459	FY00	2 11 17 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 3 3 4 2 4 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1301 1311 1321 1630 6380 7380 AD1 AD2 AD3 ADAN AE1 AE2 AE3 AEAN AK1 AK2 AK3 AKAN AME1 AME2 AME3 AMEAN AMEAN AMEAN AMHC AMH1 AMHC AMH1 AMH2 AMH2 AMH3 AMHAN AMHC AMH1 AMH2 AMH3 AMHAN AMSC AMS1 AMS1 AMS2 AMS3 AMSAN APOCM APOCS APOC APO1	8306 8306 8806 8306 8306 8306 8306 8807 9590 8305 8305 8305 8305 8305 8305 8305 830

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

			BILLET	ΓS	DESIG/	PNEC/SNEC
ACTIVITY, UIC, PHASING INCRE	MENT		OFF	ENL	RATING	PMOS/SMOS
ACDU			0	3	APO2	
			0	2	APO3	
			0	2	APO3	8279
			0	1	ATC	8306
			0	3	AT1	8305
			0	5	AT1	8306
			0	4	AT3	8806
			0	4	ATAN	8307
			0	1	AZ1	
			0	2	AZ2	
			0	1	AZ2	6315
			0	1	AZ3	
			0	1	AZAN	
			0	1	DK2	2905
			0	1	HM2	8406
			0	1	MS2	
			0	1	MS3	
			0	1	MSSN	
			0	1	PN1	9588
			0	1	PN2	
			0	1	POCM	9580
			0	4	PO2	
			0	1	PR1	
			0	1	PR3	
			0	1	PRAN	0705
			0	1	RM3	2735
			0	1	YNC	
			0	1	YN2	
			0	1	YN3	
			0	33	AN	
ACTIVITY TOTAL:			33	153		
VAW 115	09463	<u>FY00</u>				
ACDU			2	0	1301	
			11	0	1311	
			17	0	1321	
			1	0	1630	
			1	0	6380	
			1	0	7380	
			0	3	AD1	8306
			0	3	AD2	8306
			0	3	AD3	8806
			0	4	ADAN	8806
			0	2	AE1	8306
			0	4	AE2	8306
			0	3	AE3	8806
			0	3	AEAN	8807

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLET OFF	ENL	DESIG/ RATING	PNEC/SNE PMOS/SN	
ACDU	0	1	AK1		
	0	1	AK2	0500	
	0 0	1 1	AK2 AK3	9590	
	0	1	AKAN		
	0	1	AME1	8305	
	0	1	AME2	8305	
	0	1	AME3	8305	
	0	1	AMEAN		
	0	1	AMEAN	8305	
	0	1	AMHC	8305	
	0	2	AMH1	8305	9595
	0	2	AMH2	8305	
	0	1	AMH3	8805	
	0	1	AMHAN	8805	
	0	1	AMSC	8305	
	0	1	AMS1	8305	0500
	0	1	AMS1	8305	9502
	0	3	AMS2 AMS3	8305 8805	
	0 0	5 5	AMSAN	8805	
	0	1	APOCM	8300	
	0	5	APOCS	0300	
	0	4	APOC		
	0		APO1		
	0	3 3	APO2		
	0	2	APO3		
	0	2	APO3	8279	
	0	1	ATC	8306	
	0	3	AT1	8305	
	0	5	AT1	8306	
	0	4	AT3	8806	
	0	4	ATAN	8307	
	0	1	AZ1		
	0	2	AZ2	/215	
	0 0	1 1	AZ2 AZ3	6315	
	0	1	AZ3 AZAN		
	0	1	DK2	2905	
	0	1	HM2	8406	
	0	1	MS2	0100	
	0	1	MS3		
	0	1	MSSN		
	0	1	PN1	9588	
	0	1	PN2		
	0	1	POCM	9580	
	0	4	PO2		
	0	1	PR1		

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREM ACDU	ENT		<b>BILLE</b> : <b>OFF</b> 0 0 0 0 0 0 0 0 0 0 0 0	TS ENL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DESIG/ RATING PR3 PRAN RM3 YNC YN2 YN3	PNEC/SNEC PMOS/SMC 2735	
			0	33	AN		
ACTIVITY TOTAL:			33	153			
VAW 116 ACDU	09465	FYOO	2 11 17 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 3 3 3 4 2 4 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1301 1311 1321 1630 6380 7380 AD1 AD2 AD3 ADAN AE1 AE2 AE3 AEAN AK1 AK2 AK2 AK3 AKAN AME1 AME2 AMB3 AMEAN AME1 AME2 AMB3 AMEAN AMHC AMH1 AMH2 AMH2 AMH3 AMHAN AMHC AMH1 AMH2 AMH3 AMHAN AMSC AMS1 AMS1 AMS1 AMS2 AMS3 AMSAN APOCM APOCS	8306 8306 8806 8806 8306 8306 8807 9590 8305 8305 8305 8305 8305 8305 8305 830	9595 9502

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

	BILLE	TS	DESIG/	PNEC/SNEC
ACTIVITY, UIC, PHASING INCREMENT	OFF	ENL	RATING	PMOS/SMOS
ACDU	0	4	APOC	
	0	3	APO1	
	0	3	APO2	
	0	2	APO3	
	0	2	APO3	8279
	0	1	ATC	8306
	0	3	AT1	8305
	0	5	AT1	8306
	0	4	AT3	8806
	0	4	ATAN	8307
	0	1	AZ1	
	0	2	AZ2	
	0	1	AZ2	6315
	0	1	AZ3	
	0	1	AZAN	
	0	1	DK2	2905
	0	1	HM2	8406
	0	1	MS2	
	0	1	MS3	
	0	1	MSSN	
	0	1	PN1	9588
	0	1	PN2	
	0	1	POCM	9580
	0	4	PO2	
	0	1	PR1	
	0	1	PR3	
	0	1	PRAN	
	0	1	RM3	2735
	0	1	YNC	
	0	1	YN2	
	0	1	YN3	
	0	33	AN	
ACTIVITY TOTAL:	33	153		
<b>VAW 117</b> 09985 F	Y00			
ACDU 07703 <u>1</u>	2	0	1301	
ACDO	11	0	1311	
	17	0	1321	
	1	0	1630	
	1	Ő	6380	
	1	0	7380	
	0	3	AD1	8306
	0	3	AD2	8306
	0	3	AD3	8806
	0	4	ADAN	8806
	0	2	AE1	8306
	0	4	AE2	8306

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLET OFF	ENL	DESIG/ RATING	PNEC/SNEC PMOS/SMOS		
ACDU	0	3	AE3	8806		
	0	3	AEAN	8807		
	0	1	AK1			
	0	1	AK2			
	0	1	AK2	9590		
	0	1	AK3			
	0	1	AKAN	0005		
	0	1	AME1	8305		
	0	1	AME2	8305		
	0	1	AME3	8305		
	0	1	AMEAN	0205		
	0	1	AMEAN	8305		
	0	1	AMHC	8305	٥٥٥٥	
	0	2	AMH1	8305	9595	
	0	2	AMH2	8305		
	0	1	AMH3	8805		
	0	1	AMHAN	8805		
	0	1	AMSC	8305		
	0	1	AMS1 AMS1	8305	OEOO	
	0	1	AMS2	8305 8305	9502	
	0	3	AMS3	8805		
	0	5 5	AMSAN	8805		
	0	1	APOCM	8300		
	0	5	APOCS	0300		
	0	4	APOCS			
	0	3	APO1			
	0	3	APO2			
	0	3 2	APO3			
	0	2	APO3	8279		
	0	1	ATC	8306		
	0	3	AT1	8305		
	0	5	AT1	8306		
	0	4	AT3	8806		
	0	4	ATAN	8307		
	0	1	AZ1			
	0	2	AZ2			
	0	1	AZ2	6315		
	0	1	AZ3			
	0	1	AZAN			
	0	1	DK2	2905		
	0	1	HM2	8406		
	0	1	MS2			
	0	1	MS3			
	0	1	MSSN			
	0	1	PN1	9588		
	0	1	PN2			
	0	1	POCM	9580		

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREME ACDU	ENT		BILLE OFF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FS ENL 4 1 1 1 1 1 1 1 1 1 33	DESIG/ RATING PO2 PR1 PR3 PRAN RM3 YNC YN2 YN3 AN	PNEC/SNEC PMOS/SMOS 2735
ACTIVITY TOTAL:			33	153		
FLEET SUPPORT ACTIVITIES - NA AIMD NAS Norfolk ACDU	VY 35676	<u>FY00</u>	0 0 0 0	7 16 13 1	AD1 AD2 AD3 ADAN	6423 6423 6423 6423
ACTIVITY TOTAL:			0	37		
AIMD NAS Sigonella ACDU	44330	<u>FY00</u>	0 0 0 0	2 6 3 3	AD1 AD2 AD3 ADAN	6423 6423 6423 6423
ACTIVITY TOTAL:			0	14		
AIMD NAVSTA Roosevelt Roads ACDU  ACTIVITY TOTAL:	44373	<u>FY00</u>	0 0	2 1 3	AD2 AD3	6423 6423
CV 67 USS John F Kennedy ACDU	03367	<u>FY00</u>	0	1 2	AD2 ADAN	6423 6423
ACTIVITY TOTAL:			0	3		
CVN 65 USS Enterprise ACDU	03365	<u>FY00</u>	0	1 1	AD2 ADAN	6423 6423
ACTIVITY TOTAL:			0	2		

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREME	NT		BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
CVN 68 USS Nimitz ACDU	03368	<u>FY00</u>	0	2	ADAN	6423	
ACTIVITY TOTAL:			0	2			
CVN 69 USS Dwight D Eishenhower ACDU	03369	<u>FY00</u>	0	1 1	AD2 ADAN	6423 6423	
ACTIVITY TOTAL:			0	2			
CVN 71 USS Theodore Roosevelt ACDU	21247	<u>FY00</u>	0	1 1	AD2 ADAN	6423 6423	
ACTIVITY TOTAL:			0	2			
CVN 73 USS George Washington ACDU	21412	<u>FY00</u>	0	1 1	AD2 ADAN	6423 6423	
ACTIVITY TOTAL:			0	2			
CVN 75 USS Harry S Truman ACDU	21853	<u>FY00</u>	0	1 1	AD2 ADAN	6423 6423	
ACTIVITY TOTAL:			0	2			
NAS Sigonella ACDU	44378	<u>FY00</u>	0	4	AD2	6423	
ACTIVITY TOTAL:			0	4			
SEAOPDET Norfolk ACDU	46966	<u>FY00</u>	0 0 0 0 0 0 0 0 0 0	5 5 5 5 5 5 5 5 4 5 5 5	AE2 AE2 AE3 AMHAN AMS3 AT2 AT2 AT2 AT3 AT3 AT3 AT3	7137 7175 7197 7212 7232 6611 6621 6633 6686	7105 6609

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCR ACDU	EMENT		BILL OFF 0 0 0 0 0 0	ETS ENL 3 5 5 4 5	DESIG/ RATING AT3 AT3 ATAN ATAN ATAN PN3 PRAN	PNEC/ PMOS 6704 6607 6612 6633	SNEC/ SMOS 9527 6605 6608
ACTIVITY TOTAL:			0	96			
AIMD NAF Atsugi ACDU	44323	<u>FY00</u>	0	2 2	AD1 AD2	6423 6423	
ACTIVITY TOTAL:			0	4			
AIMD NAS Point Mugu ACDU	44328	<u>FY00</u>	0 0 0 0	6 5 7 11	AD1 AD2 AD3 ADAN	6423 6423 6423 6423	
ACTIVITY TOTAL:			0	29			
AIMD North Island ACDU	35676	<u>FY00</u>	0 0 0	2 2 1	AD2 AD3 ADAN	6423 6423 6423	
ACTIVITY TOTAL:			0	5			
CV 63 USS Kitty Hawk ACDU	03363	<u>FY00</u>	0	1 1	AD2 ADAN	6423 6423	
ACTIVITY TOTAL:			0	2			
CV 64 USS Constellation ACDU	03364	<u>FY00</u>	0	1 1	AD2 ADAN	6423 6423	
ACTIVITY TOTAL:			0	2			
CVN 70 USS Carl Vinson ACDU	20993	<u>FY00</u>	0	1 1	AD2 ADAN	6423 6423	

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMI	ENT		BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
ACTIVITY TOTAL:			0	2			
CVN 72 USS Abraham Lincoln ACDU	21297	<u>FY00</u>	0	1 1	AD2 ADAN	6423 6423	
ACTIVITY TOTAL:			0	2			
CVN 74 USS John C Stennis ACDU	21847	<u>FY00</u>	0	1 1	AD2 ADAN	6423 6423	
ACTIVITY TOTAL:			0	2			
CVN 76, USS Ronald Reagan ACDU	22178	<u>FY00</u>	0	2 2	AD2 ADAN	6423 6423	
ACTIVITY TOTAL:			0	4			
SEAOPDET Point Mugu ACDU	45962	FY00	0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 4 4 4 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4	AE2 AE2 AE3 AMHAN AMS3 AT2 AT2 AT2 AT2 AT2 AT3	7137 7175 7197 7212 7232 6611 6621 6633 6686 6621 6633 6686 6704	7105 6609 9527 6605 6608
ACTIVITY TOTAL:			0	80			

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY00 OFF ENL	FY01 OFF ENL	FY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL
RATING		OFF ENL					
AT1 AT1	8305 8306	30 50	0	0 0	0 0	0 0	0

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG RATING	PNEC/ PMOS/		PFYs Off ENL	CFY00 OFF ENL	FY01 OFF ENL	FY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL
AT3	8806		40	0	0	0	0	0
ATAN	8307		40	0	0	0	0	0
AZ1			10	0	0	0	0	0
AZ2			20	0	0	0	0	0
AZ2	6315		10	0	0	0	0	0
AZ3			10	0	0	0	0	0
AZAN			10	0	0	0	0	0
DK2	2905		10	0	0	0	0	0
HM2	8406		10	0	0	0	0	0
MS2			10	0	0	0	0	0
MS3			10	0	0	0	0	0
MSSN			10	0	0	0	0	0
PN1	9588		10	0	0	0	0	0
PN2			10	0	0	0	0	0
POCM	9580		10	0	0	0	0	0
PO2			40	0	0	0	0	0
PR1			10	0	0	0	0	0
PR3			10	0	0	0	0	0
PRAN	2725		10	0	0	0	0	0
RM3	2735		10	0	0	0	0	0
YNC			10	0	0	0	0	0
YN2			10	0	0	0	0	0
YN3			10 330	0	0	0	0	0
AN			330	0	0	U	0	U
NAVY FLEET	SUPP(	ORT ACTI	VITIES - ACDU					
AD1	6423		17	0	0	0	0	0
AD2	6423		50	0	0	0	0	0
AD3	6423		26	0	0	0	0	0
ADAN	6423		32	0	0	0	0	0
AE2	7137		9	0	0	0	0	0
AE2	7175	7105	9	0	0	0	0	0
AE3	7197		9	0	0	0	0	0
AMHAN	7212		9	0	0	0	0	0
AMS3	7232		9	0	0	0	0	0
AT2	6611	6609	9	0	0	0	0	0
AT2	6621		9	0	0	0	0	0
AT2	6633		9	0	0	0	0	0
AT2	6686		9	0	0	0	0	0
AT3			8	0	0	0	0	0
AT3		9527	9	0	0	0	0	0
AT3	6621		9	0	0	0	0	0
AT3	6633		10	0	0	0	0	0
AT3	6686		9	0	0	0	0	0
AT3	6704	//05	6	0	0	0	0	0
ATAN	6607	6605	9	0	0	0	0	0
ATAN	6612	6608	9	0	0	0	0	0
ATAN	6633		9	0	0	0	0	0

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG RATING	PNEC/SNEC PMOS/SMOS	PFYs Off ENL		Y00 ENL	FY OFF	'01 ENL	FY OFF	'02 ENL	FY OFF	03 ENL	FY OFF	'04 ENL
PN3 PRAN		(		0		0		0		0		0
SUMMARY TOTALS:												
NAVY OPER	RATIONAL ACTIV	ITIES - ACDU 330 1530		0	0	0	0	0	0	0	0	0
NAVY FLEE	T SUPPORT ACT	TIVITIES - AC 30°		0		0		0		0		0
GRAND TO	ΓALS:											
NAVY - AC	DU	330 183 <sup>-</sup>	1 0	0	0	0	0	0	0	0	0	0

# II.A.3. TRAINING ACTIVITIES INSTRUCTOR AND SUPPORT BILLET REQUIREMENTS

AVCM

TOTAL:

8305 9502

DESIG RATING		C/SNEC S/SMOS	PFYs OFF EN	<b>JL</b>		Y00 ENL		/01 ENL	FY OFF	'02 ENL	FY OFF	03 ENL	FY OFF	04 ENL
TRAINING A	TRAINING ACTIVITY, LOCATION, UIC: MTU 1025 NAMTRAGRU DET, NAS Point Mugu, 66064													
INSTRUCTO	OR BILLI	ETS												
ACDU														
ADC	6423	9502	0	1	0	0	0	0	0	0	0	0	0	0
ADC	8305	9502	0	1	0	1	0	1	0	1	0	1	0	1
AD1	6423	9502	0	3	0	3	0	3	0	3	0	3	0	3
AD1	8305	9502	0	0	0	0	0	0	0	0	0	0	0	0
AD1	8306	9502	0	2	0	2	0	2	0	2	0	2	0	2
AD2	6423	9502	0	1	0	1	0	1	0	1	0	1	0	1
AD2	8305	9502	0	0	0	0	0	0	0	0	0	0	0	0
AECS		9502	0	0	0	0	0	0	0	0	0	0	0	0
AECS	8305	9502	0	0	0	0	0	0	0	0	0	0	0	0
AEC	8305	9502	0	1	0	1	0	1	0	1	0	1	0	1
AE1	8305	9502	0	1	0	1	0	1	0	1	0	1	0	1
AE2	8305	9502	0	0	0	0	0	0	0	0	0	0	0	0
AE2	8306	9502	0	1	0	1	0	1	0	1	0	1	0	1
AME1	8305	9502	0	1	0	1	0	1	0	1	0	1	0	1
AME2	8305	9502	0	1	0	1	0	1	0	1	0	1	0	1
AMH1	8305	9502	0	1	0	1	0	1	0	1	0	1	0	1
AMH2	8305	9502	0	1	0	1	0	1	0	1	0	1	0	1
AMSC	8305	9502	0	1	0	1	0	1	0	1	0	1	0	1
AMS1	8305	9502	0	1	0	0	0	0	0	0	0	0	0	0
ATCS	8305	9502	0	1	0	1	0	1	0	1	0	1	0	1
ATC	8306	9502	0	1	0	0	0	0	0	0	0	0	0	0
AT1	8306	9502	0	6	0	6	0	6	0	6	0	6	0	6

# II.A.3. TRAINING ACTIVITIES INSTRUCTOR AND SUPPORT BILLET REQUIREMENTS

DESIG RATING		C/SNEC S/SMOS	PFYs OFF E	NL	CF' OFF	Y00 ENL	FY OFF	'01 ENL	FY OFF	02 ENL	FY( OFF	03 ENL	FY OFF	04 ENL
TRAINING A	ACTIVIT	Y, LOCA	TION, UIC:	MTL	J 1026	NAMTRA	.U, NAS	S Norfolk	., 66046					
INSTRUCTO	OR BILL	ETS												
ACDU ADC	6424	9502	0	1	0	0	0	0	0	0	0	0	0	0
ADC	8305	9502	0	1	0	1	0	1	0	1	0	1	0	1
AD1	6424	9502	0	1	0	0	0	0	0	0	0	0	0	0
AD1	8305	9502	0	4	0	4	0	4	0	4	0	4	0	4
AEC	8305	9502	0	1	0	1	0	1	0	1	0	1	0	1
AE1	8305	9502	0	2	0	2	0	2	0	2	0	2	0	2
AE2	8305	9502	0	2	0	2	0	2	0	2	0	2	0	2
AME1	8305	9502	0	2	0	2	0	2	0	2	0	2	0	2
AME2	8305	9502	0	2	0	2	0	2	0	2	0	2	0	2
AMH1	8305	9502	0	2	0	2	0	2	0	2	0	2	0	2
AMS1	8305	9502	0	1	0	1	0	1	0	1	0	1	0	1
ATCS	8305	9502	0	1	0	1	0	1	0	1	0	1	0	1
ATC	8305	9502	0	2	0	2	0	2	0	2	0	2	0	2
AT1	8305	9502	0	10	0	11	0	11	0	11	0	11	0	11
AT2	8305	9502	0	0	0	0	0	0	0	0	0	0	0	0
SELRES														
AD1	8305	9502	0	1	0	0	0	0	0	0	0	0	0	0
TOTAL:			0	33	0	31	0	31	0	31	0	31	0	31

II.A.3. TRAINING ACTIVITIES INSTRUCTOR AND SUPPORT BILLET REQUIREMENTS

DESIG RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY00 OFF ENL	FY01 OFF ENL	FY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL
TRAINING A	ACTIVITY, LOCAT	ΓΙΟΝ, UIC: V	AW 120, NAS No	orfolk, 09527			
INSTRUCTO	OR BILLETS						
ACDU 1302 1312 1322 1630 2102 6380 7380 AMHC AMH1 AMS1 APOC APO1 APO1 APO2 IS2	8305 8305 9595 8305 9502 8279 9502 9595 8279 9502 8279 9502 9502	3 0 54 0 40 0 1 0 1 0 1 0 1 0 2 0 1 0 1 0 3 0 1 0 4 0 5 0 1	54 0 40 0 1 0 1 0 1 0 1 0 0 2 0 1 0 1	3 0 54 0 40 0 1 0 1 0 1 0 0 2 0 1 0 2 0 1 0 3 0 1 0 4 0 5 0 1	3 0 54 0 40 0 1 0 1 0 1 0 0 2 0 1 0 1 0 3 0 1 0 3 0 1 0 4 0 5 0 1	3 0 54 0 40 0 1 0 1 0 1 0 0 2 0 1 0 0 2 0 1 0 3 0 1 0 4 0 5 0 1	3 0 54 0 40 0 1 0 1 0 1 0 0 2 0 1 0 1 0 3 0 1 0 3 0 1 0 4 0 5 0 1
SUPPORT E	BILLETS						
ACDU ADC AD1 AD1 AD2 AD2 AD3 AD3 ADAN ADAN AEC AE1 AE1 AE1 AE2 AE2 AE3 AE3 AEAN AEAN AKC AK1 AK2 AK2 AK2	8305 8305 8306 8305 8306 8805 8806 8306 8307 8305 8306 8307 8305 8306 8307 8306 8307 8306 8307	0 2 0 1 0 5 0 2 0 7 0 2 0 9 0 3 0 12 0 1 0 2 0 2 0 2 0 2 0 2 0 2 0 5 0 2 0 5 0 2 0 1 1 0 1 0 2 0 1 1 0 2 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 0 5 0 2 0 7 0 2 0 9 0 3 0 12 0 1 0 1 0 2 0 2 0 2 0 2 0 2 0 2 0 3 0 1 0 1 0 1 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2	0 2 0 1 0 5 0 2 0 7 0 2 0 9 0 3 0 12 0 1 0 1 0 2 0 2 0 2 0 2 0 2 0 5 0 2 0 5 0 2 0 5 0 2	0 2 0 1 0 5 0 2 0 7 0 2 0 9 0 3 0 12 0 1 0 1 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 3 1 1 0 2 0 1 1 0 2 0 1 1 0 2 0 1 1 0 2 0 1 1 0 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 2 0 1 0 5 0 2 0 7 0 2 0 9 0 3 0 12 0 1 0 1 0 2 0 2 0 2 0 2 0 2 0 2 0 5 0 2 0 5 0 2 0 1 1 0 2 0 1 0 1 0 2 0 1 1 0 2 0 1 1 0 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 2 0 1 0 5 0 2 0 7 0 2 0 9 0 3 0 12 0 1 0 1 0 2 0 2 0 2 0 2 0 2 0 2 0 5 0 2 0 5 0 2 0 1 1 0 2 0 1 0 1 0 2 0 1 1 0 2 0 1 1 0 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

II.A.3. TRAINING ACTIVITIES INSTRUCTOR AND SUPPORT BILLET REQUIREMENTS

DESIG RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF E	NL	CFY0 OFF E	0 ENL	FY0 OFF	1 ENL	FY0 OFF	2 ENL	FY0 OFF	3 ENL	FY( OFF	04 ENL
AK3		0	2	0	2	0	2	0	2	0	2	0	2
AKAN		0	3	0	3	0	3	0	3	0	3	0	3
AMEC	8305	0	1	0	1	0	1	0	1	0	1	0	1
AME1	8305	0	4	0	4	0	4	0	4	0	4	0	4
AME2	8305	0	3	0	3	0	3	0	3	0	3	0	3
AME3	8305	0	4	0	4	0	4	0	4	0	4	0	4
AMEAN	8305	0	5	0	5	0	5	0	5	0	5	0	5
AMHC	8305	0	1	0	1	0	1	0	1	0	1	0	1
AMH1	8305 9595	0	3	0	3	0	3	0	3	0	3	0	3
AMH2	8305	0	4	0	4	0	4	0	4	0	4	0	4
AMH3	8805	0	4	0	4	0	4	0	4	0	4	0	4
AMHAN	8805	0	6	0	6	0	6	0	6	0	6	0	6
AMSC	8305	0	2	0	2	0	2	0	2	0	2	0	2
AMS1	8305	0	6	0	6	0	6	0	6	0	6	0	6
AMS2	8305	0	14	0	14	0	14	0	14	0	14	0	14
AMS3	8805	0	14	0	14	0	14	0	14	0	14	0	14
AMSAN	8805	0	24	0	24	0	24	0	24	0	24	0	24
APOCM	8300	0	1	0	1	0	1	0	1	0	1	0	1
APOCS		0	7	0	7	0	7	0	7	0	7	0	7
APOC APOC	8279	0	5	0	5 1	0	5 1	0	5	0	5	0	5
APOC APO1	8219	0 0	1 9	0	9	0	9	0 0	1 9	0	1 9	0 0	1 9
APO1	8279	0	2	0	2	0	2	0	2	0	2	0	2
APO2	0217	0	2	0	2	0	2	0	2	0	2	0	2
APO2	8279	0	1	0	1	0	1	0	1	0	1	0	1
APO3	0277	0	5	0	5	0	5	0	5	0	5	0	5
APO3	8279	0	2	0	2	0	2	0	2	0	2	0	2
ATC	8305	0	1	0	1	0	1	0	1	0	1	0	1
ATC	8306	0	1	0	1	0	1	0	1	0	1	0	1
AT1	8305	0	2	0	2	0	2	0	2	0	2	0	2
AT1	8306	0	2	0	2	0	2	0	2	0	2	0	2
AT1	8307	0	2	0	2	0	2	0	2	0	2	0	2
AT2	8305	0	2	0	2	0	2	0	2	0	2	0	2
AT2	8306	0	5	0	5	0	5	0	5	0	5	0	5
AT3	8806	0	8	0	8	0	8	0	8	0	8	0	8
ATAN	8307	0	1	0	1	0	1	0	1	0	1	0	1
ATAN	8806	0	11	0	11	0	11	0	11	0	11	0	11
AZC		0	1	0	1	0	1	0	1	0	1	0	1
AZ1	/215	0	1	0	1	0	1	0	1	0	1	0	1
AZ1	6315	0	1	0	1	0	1	0	1	0	1	0	1
AZ2		0	5	0	5	0	5	0	5	0	5	0	5
AZ3 AZAN		0 0	2 6	0 0	2 6	0 0	2 6	0 0	2 6	0 0	2 6	0 0	2 6
HM2	8406	0	1	0	1	0	1	0	1	0	1	0	1
HM3	0400	0	1	0	1	0	1	0	1	0	1	0	1
IS3		0	1	0	1	0	1	0	1	0	1	0	1 1
NC1		0	1	0	1	0	1	0	1	0	1	0	1
POCM	9580	0	1	0	1	0	1	0	1	0	1	0	1
PO2		0	5	0	5	0	5	0	5	0	5	Ő	5

II.A.3. TRAINING ACTIVITIES INSTRUCTOR AND SUPPORT BILLET REQUIREMENTS

DESIG	PNEC/SNEC	PF۱	<b>Y</b> s	CFY	/00	FY	'01	FY	02	FY	03	FY	04
RATING	PMOS/SMOS	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
PO3		0	1	0	1	0	1	0	1	0	1	0	1
PR1		0	1	0	1	0	1	0	1	0	1	0	1
PR2		0	2	0	2	0	2	0	2	0	2	0	2
PR3		0	3	0	3	0	3	0	3	0	3	0	3
PRAN		0	4	0	4	0	4	0	4	0	4	0	4
RM3	2735	0	1	0	1	0	1	0	1	0	1	0	1
YNC		0	1	0	1	0	1	0	1	0	1	0	1
YN1		0	1	0	1	0	1	0	1	0	1	0	1
YN2		0	2	0	2	0	2	0	2	0	2	0	2
YN3		0	2	0	2	0	2	0	2	0	2	0	2
YNSN		0	7	0	7	0	7	0	7	0	7	0	7
AN		0	62	0	62	0	62	0	62	0	62	0	62
TOTAL:		101	387	101	387	101	387	101	387	101	387	101	387

II.A.4. CHARGEABLE STUDENT BILLET REQUIREMENTS

ACTIVITY, LOCATION, UIC	USN/ USMC	PF OFF	Ys ENL		Y00 ENL	FY OFF	01 ENL	FY0 OFF		FY OFF		FY( OFF	)4 ENL
FTC Norfolk, NS	Norfolk, 6179 NAVY	7	0.1		0.1		0.1		0.1		0.1		0.1
MTU 1007 NAMTE	RAU, NAS Oc NAVY	eana, 66	6045 1.4		1.4		1.4		1.4		1.4		1.4
MTU 1011 NAMTE	RAU, NAS Jad NAVY	cksonvill	e, <b>660</b> 51 0.5		0.5		0.5		0.5		0.5		0.5
MTU 1026 NAMTE	RAU, NAS No NAVY	rfolk, 66	046 15.8		15.8		15.8		15.8		15.8		15.8
MTU 3010 NAMTE	RAU, NAS Oc NAVY	eana, 66	5045 1.7		1.7		1.7		1.7		1.7		1.7
VAW 120, NAS No	orfolk, 09527 NAVY	36.1		54.2		54.2		54.2		54.2		54.2	
FTC San Diego, N	IS San Diego, NAVY	61690	0.1		0.1		0.1		0.1		0.1		0.1
MTU 1025 NAMTE	RAGRU DET, NAVY	NAS Po	oint Mugu 22.0	ı, 6606 <sup>z</sup>	22.0		21.9		21.9		21.9		21.9
MTU 1036 NAMTE	RAU, NAS No NAVY	rth Islan	d, 66065 0.1		0.1		0.1		0.1		0.1		0.1
MTU 1038 NAMTE	RAU, NAS Ler NAVY	moore, 6	66060 0.4		0.4		0.4		0.4		0.4		0.4
MTU 3011 NAMTE	RAGRU DET, NAVY	MCAS I	Miramar, 1.2	42148	1.2		1.2		1.2		1.2		1.2
Naval Strike and A	Air Warfare Ce NAVY	enter, N <i>A</i> 0.6	AS Fallon	ı, 69190 0.6	)	0.6		0.6		0.6		0.6	
SUMMARY TOTA	ALS:												
GRAND TOTALS	NAVY	36.7	43.3	54.8	43.3	54.8	43.2	54.8	43.2	54.8	43.2	54.8	43.2
3.3.1.5 101/123	NAVY	36.7	43.3	54.8	43.3	54.8	43.2	54.8	43.2	54.8	43.2	54.8	43.2

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG RATING	PMOS/SMOS PNEC/SNEC	BILLET BASE	CFY( +/-	OO CUM	FY0 +/-	01 CUM	FY0 +/-	2 CUM	FY( +/-	OS CUM	FY( +/-	O4 CUM
a. OFFICE	R - NAVY											
Operational 1301 1311 1321 1630 6380 7380	al Billets ACDU and	TAR 20 110 170 10 10	0 0 0 0 0	20 110 170 10 10	0 0 0 0 0	20 110 170 10 10	0 0 0 0 0	20 110 170 10 10	0 0 0 0 0	20 110 170 10 10	0 0 0 0 0	20 110 170 10 10
Instructor (1302) 1312 1322 1630 2102 6380 7380	and Support (Staff) E	Billets ACDU 3 54 40 1 1 1	and TAF 0 0 0 0 0 0 0	3 54 40 1 1 1	0 0 0 0 0 0	3 54 40 1 1 1	0 0 0 0 0 0	3 54 40 1 1 1	0 0 0 0 0 0	3 54 40 1 1 1	0 0 0 0 0 0	3 54 40 1 1 1
Chargeabl	e Student Billets AC	DU and TAF 37	R 18	55	0	55	0	55	0	55	0	55
TOTAL NA	AVY OFFICER BILL	ETS:										
Operation	al	330	0	330	0	330	0	330	0	330	0	330
Instructor	and Support (Staff)	101	0	101	0	101	0	101	0	101	0	101
Chargeabl	e Student	37	18	55	0	55	0	55	0	55	0	55
b. ENLIST	ED - NAVY											
Operational AD1 AD2 AD3 ADAN AE1 AE2 AE3 AEAN AK1 AK2 AK2 AK3	al Billets ACDU and 8306 8306 8806 8806 8306 8306 8306 8807	TAR  30 30 30 40 20 40 30 30 10 10 10	0 0 0 0 0 0 0 0	30 30 30 40 20 40 30 30 10 10	0 0 0 0 0 0 0 0 0	30 30 30 40 20 40 30 30 10 10	0 0 0 0 0 0 0 0	30 30 30 40 20 40 30 30 10 10	0 0 0 0 0 0 0 0 0	30 30 30 40 20 40 30 30 10 10	0 0 0 0 0 0 0 0 0	30 30 30 40 20 40 30 30 10 10

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG	PMOS/SI		BILLET	CFY	00	FYC		FY0	2	FYC	)3	FYC	)4
RATING	PNEC/SN	NEC	BASE		CUM	+/-	CUM	+/-	CUM	+/-	CUM	+/-	CUM
AKAN			10	0	10	0	10	0	10	0	10	0	10
AME1	8305		10	0	10	0	10	0	10	0	10	0	10
AME2	8305		10	0	10	0	10	0	10	0	10	0	10
AME3	8305		10	0	10	0	10	0	10	0	10	0	10
AMEAN			10	0	10	0	10	0	10	0	10	0	10
AMEAN	8305		10	0	10	0	10	0	10	0	10	0	10
AMHC	8305		10	0	10	0	10	0	10	0	10	0	10
AMH1	8305	9595	20	0	20	0	20	0	20	0	20	0	20
AMH2	8305		20	0	20	0	20	0	20	0	20	0	20
AMH3	8805		10	0	10	0	10	0	10	0	10	0	10
AMHAN	8805		10	0	10	0	10	0	10	0	10	0	10
AMSC	8305		10	0	10	0	10	0	10	0	10	0	10
AMS1	8305		10	0	10	0	10	0	10	0	10	0	10
AMS1	8305	9502	10	0	10	0	10	0	10	0	10	0	10
AMS2	8305		30	0	30	0	30	0	30	0	30	0	30
AMS3	8805		50	0	50	0	50	0	50	0	50	0	50
AMSAN	8805		50	0	50	0	50	0	50	0	50	0	50
APOCM	8300		10	0	10	0	10	0	10	0	10	0	10
APOCS			50	0	50	0	50	0	50	0	50	0	50
APOC			40	0	40	0	40	0	40	0	40	0	40
APO1			30	0	30	0	30	0	30	0	30	0	30
APO2			30	0	30	0	30	0	30	0	30	0	30
APO3	0270		20	0	20	0	20	0	20	0	20	0	20
APO3	8279		20	0	20	0	20	0	20	0	20	0	20
ATC	8306		10	0	10	0	10	0	10	0	10	0	10
AT1 AT1	8305 8306		30 50	0 0	30 50	0	30 50	0	30 50	0	30 50	0	30 50
AT3	8806		40	0	40	0	40	0	40	0	40	0	40
ATAN	8307		40	0	40	0	40	0	40	0	40	0	40
AZ1	0307		10	0	10	0	10	0	10	0	10	0	10
AZ1 AZ2			20	0	20	0	20	0	20	0	20	0	20
AZ2	6315		10	0	10	0	10	0	10	0	10	0	10
AZ3	0313		10	0	10	0	10	0	10	0	10	0	10
AZAN			10	0	10	0	10	0	10	0	10	0	10
DK2	2905		10	0	10	0	10	0	10	0	10	0	10
HM2	8406		10	0	10	0	10	0	10	0	10	0	10
MS2	0100		10	0	10	0	10	0	10	0	10	0	10
MS3			10	0	10	0	10	0	10	0	10	0	10
MSSN			10	0	10	0	10	0	10	0	10	0	10
PN1	9588		10	0	10	0	10	0	10	0	10	0	10
PN2	7000		10	0	10	0	10	0	10	0	10	0	10
POCM	9580		10	0	10	0	10	0	10	0	10	0	10
PO2	7000		40	0	40	0	40	0	40	0	40	0	40
PR1			10	0	10	0	10	0	10	0	10	0	10
PR3			10	0	10	0	10	0	10	0	10	0	10
PRAN			10	0	10	0	10	0	10	0	10	0	10
RM3													
	2735		10	0	10	0	10	0	10	0	10	0	10

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG	PMOS/SI		BILLET	CFY(		FY(		FYO		FY0		FYC	
RATING	PNEC/SN	NEC	BASE		CUM	+/-	CUM	+/-	CUM	+/-	CUM	+/-	CUM
YN2			10	0	10	0	10	0	10	0	10	0	10
YN3			10	0	10	0	10	0	10	0	10	0	10
AN			330	0	330	0	330	0	330	0	330	0	330
Fleet Supp	port Billets <i>i</i>	ACDU an	d TAR										
AD1	6423		17	0	17	0	17	0	17	0	17	0	17
AD2	6423		50	0	50	0	50	0	50	0	50	0	50
AD3	6423		26	0	26	0	26	0	26	0	26	0	26
ADAN	6423		32	0	32	0	32	0	32	0	32	0	32
AE2	7137		9	0	9	0	9	0	9	0	9	0	9
AE2	7175	7105	9	0	9	0	9	0	9	0	9	0	9
AE3	7197		9	0	9	0	9	0	9	0	9	0	9
AMHAN	7212		9	0	9	0	9	0	9	0	9	0	9
AMS3	7232 6611	4400	9 9	0	9 9	0	9 9	0	9 9	0	9 9	0	9 9
AT2 AT2	6621	6609	9	0	9	0	9	0	9	0	9	0	9
AT2 AT2	6633		9	0 0	9	0	9	0	9	0 0	9	0	9
AT2	6686		9	0	9	0 0	9	0	9	0	9	0	9
AT3	0000		8	0	8	0	8	0	8	0	8	0	8
AT3		9527	9	0	9	0	9	0	9	0	9	0	9
AT3	6621	7521	9	0	9	0	9	0	9	0	9	0	9
AT3	6633		10	0	10	0	10	0	10	0	10	0	10
AT3	6686		9	0	9	0	9	0	9	0	9	0	9
AT3	6704		6	0	6	0	6	0	6	0	6	0	6
ATAN	6607	6605	9	0	9	0	9	0	9	0	9	0	9
ATAN	6612	6608	9	0	9	0	9	0	9	0	9	0	9
ATAN	6633		9	0	9	0	9	0	9	0	9	0	9
PN3			8	0	8	0	8	0	8	0	8	0	8
PRAN			9	0	9	0	9	0	9	0	9	0	9
Instructor	and Suppor	rt (Staff) E	Billets ACDU	and TAF	?								
ADC	6423	9502	1	-1	0	0	0	0	0	0	0	0	0
ADC	6424	9502	1	-1	0	0	0	0	0	0	0	0	0
ADC	8305		2	0	2	0	2	0	2	0	2	0	2
ADC	8305	9502	2	0	2	0	2	0	2	0	2	0	2
AD1	6423	9502	3	0	3	0	3	0	3	0	3	0	3
AD1	6424	9502	1	-1	0	0	0	0	0	0	0	0	0
AD1	8305	0500	1	0	1	0	1	0	1	0	1	0	1
AD1	8305	9502	4	0	4	0	4	0	4	0	4	0	4
AD1	8305	9502	I	-1	0	0	0	0	0	0	0	0	0
AD1	8306	OEOO	5	0	5	0	5	0	5	0	5	0	5
AD1	8306	9502	2	0	2	0	2	0	2	0	2	0	2
AD2 AD2	6423 8305	9502	1 2	0 0	1 2	0 0	1 2	0	1 2	0 0	1 2	0 0	1 2
AD2 AD2	8305	9502	0	0	0	0	0	0	0	0	0	0	0
AD2 AD2	8306	7302	7	0	7	0	7	0	7	0	7	0	7
AD2 AD3	8805		2	0	2	0	2	0	2	0	2	0	2
AD3	8806		9	0	9	0	9	0	9	0	9	0	9
			-	-	-	-	-	-	•	-	-	-	-

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG	PMOS/SI		BILLET	CFY0		FY0		FY02		FY0		FYO	
RATING	PNEC/SN	IEC	BASE		CUM	+/-	CUM		CUM	+/-	CUM	+/-	CUM
ADAN	8805		3	0	3	0	3	0	3	0	3	0	3
ADAN	8806		12	0	12	0	12	0	12	0	12	0	12
AECS		9502	0	0	0	0	0	0	0	0	0	0	0
AECS	8305	9502	0	0	0	0	0	0	0	0	0	0	0
AEC	8305	9502	2	0	2	0	2	0	2	0	2	0	2
AEC	8306		1	0	1	0	1	0	1	0	1	0	1
AEC	8307		1	0	1	0	1	0	1	0	1	0	1
AE1	8305		2	0	2	0	2	0	2	0	2	0	2
AE1	8305	9502	3	0	3	0	3	0	3	0	3	0	3
AE1	8306		2	0	2	0	2	0	2	0	2	0	2
AE1	8307		2	0	2	0	2	0	2	0	2	0	2
AE2	8305		2	0	2	0	2	0	2	0	2	0	2
AE2	8305	9502	2	0	2	0	2	0	2	0	2	0	2
AE2	8306		5	0	5	0	5	0	5	0	5	0	5
AE2	8306	9502	1	0	1	0	1	0	1	0	1	0	1
AE3	8307		2	0	2	0	2	0	2	0	2	0	2
AE3	8806		8	0	8	0	8	0	8	0	8	0	8
AEAN	8806		11	0	11	0	11	0	11	0	11	0	11
AEAN	8807		2	0	2	0	2	0	2	0	2	0	2
AKC			1	0	1	0	1	0	1	0	1	0	1
AK1			1	0	1	0	1	0	1	0	1	0	1
AK2			2	0	2	0	2	0	2	0	2	0	2
AK2	9590		1	0	1	0	1	0	1	0	1	0	1
AK3			2	0	2	0	2	0	2	0	2	0	2
AKAN			3	0	3	0	3	0	3	0	3	0	3
AMEC	8305		1	0	1	0	1	0	1	0	1	0	1
AME1	8305		4	0	4	0	4	0	4	0	4	0	4
AME1	8305	9502	3	0	3	0	3	0	3	0	3	0	3
AME2	8305		3	0	3	0	3	0	3	0	3	0	3
AME2	8305	9502	3	0	3	0	3	0	3	0	3	0	3
AME3	8305		4	0	4	0	4	0	4	0	4	0	4
AMEAN	8305		5	0	5	0	5	0	5	0	5	0	5
AMHC	8305		3	0	3	0	3	0	3	0	3	0	3
AMH1	8305	9502	3	0	3	0	3	0	3	0	3	0	3
AMH1	8305	9595	4	0	4	0	4	0	4	0	4	0	4
AMH2	8305		4	0	4	0	4	0	4	0	4	0	4
AMH2	8305	9502	1	0	1	0	1	0	1	0	1	0	1
AMH3	8805		4	0	4	0	4	0	4	0	4	0	4
AMHAN	8805		6	0	6	0	6	0	6	0	6	0	6
AMSC	8305		2	0	2	0	2	0	2	0	2	0	2
AMSC	8305	9502	1	0	1	0	1	0	1	0	1	0	1
AMS1	8305		6	0	6	0	6	0	6	0	6	0	6
AMS1	8305	9502	3	-1	2	0	2	0	2	0	2	0	2
AMS2	8305		14	0	14	0	14	0	14	0	14	0	14
AMS3	8805		14	0	14	0	14	0	14	0	14	0	14
AMSAN	8805		24	0	24	0	24	0	24	0	24	0	24
APOCM	8300		1	0	1	0	1	0	1	0	1	0	1
APOCS			7	0	7	0	7	0	7	0	7	0	7

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

	PMOS/SI		BILLET	CFY0		FY0		FY02		,FY0		FYC	
	PNEC/SN	IEC	BASE		CUM	+/-	CUM		CUM	+/-	CUM	+/-	CUM
APOC	0070		5	0	5	0	5	0	5	0	5	0	5
APOC	8279	0500	1	0	1	0	1	0	1	0	1	0	1
APOC	8279	9502	3	0	3	0	3	0	3	0	3	0	3
APO1		OFOF	9	0	9	0	9	0	9	0	9	0	9
APO1 APO1	0270	9595	1	0	1	0	1	0	1	0	1	0	ا د
	8279	0502	2	0	2 4	0	2 4	0	2	0	2	0	2
APO1 APO2	8279	9502	4	0	2	0	2	0	4 2	0	4 2	0	4
APO2 APO2	0270		2 1	0	1	0	1	0	1	0		0	2
APO2 APO2	8279 8279	9502	5	0 0	5	0 0	5	0	5	0	1 5	0	5
APO2 APO3	0219	9302	5 5	0	5 5		5 5	0	5 5		5 5	0	5 5
APO3 APO3	8279		2	0	2	0 0	2	0	2	0	2	0	2
ATCS	8305	9502	2	0	2	0	2	0	2	0	2	0	2
ATCS	8305	9302	ک 1	0	1	0	1	0	1	0	1	0	1
ATC	8305	9502	2	0	2	0	2	0	2	0	2	0	2
ATC	8306	9302	ک 1	0	1	0	1	0	1	0	1	0	1
ATC	8306	9502	1 1	-1	0	0	0	0	0	0	0	0	0
ATC AT1	8305	9302	2	0	2	0	2	0	2	0	2	0	2
AT1	8305	9502	10	1	11	0	11	0	11	0	11	0	11
ATT ATT	8306	9302	2	0	2	0	2	0	2	0	2	0	2
AT1	8306	9502	6	0	6	0	6	0	6	0	6	0	6
AT1	8307	9302	2	0	2	0	2	0	2	0	2	0	2
AT1	8305		2	0	2	0	2	0	2	0	2	0	2
AT2 AT2	8305	9502	0	0	0		0	0	0	0	0	0	0
AT2 AT2	8306	9302	5	0	5	0 0	5	0	5	0	5	0	5
AT2 AT3	8806		8	0	8	0	8	0	8	0	8	0	8
ATAN	8307		0 1	0	1	0	1	0	1	0	0 1	0	1
ATAN	8806		11	0	11	0	11	0	11	0	11	0	11
AVCM	8305	9502	1	-1	0	0	0	0	0	0	0	0	0
AZC	0303	7502	1	0	1	0	1	0	1	0	1	0	1
AZ1			1	0	1	0	1	0	1	0	1	0	1
AZ1	6315		1	0	1	0	1	0	1	0	1	0	1
AZ2	0313		5	0	5	0	5	0	5	0	5	0	5
AZ3			2	0	2	0	2	0	2	0	2	0	2
AZAN			6	0	6	0	6	0	6	0	6	0	6
HM2	8406		1	0	1	0	1	0	1	0	1	0	1
HM3	0100		1	0	1	0	1	0	1	0	1	0	1
IS2		9502	1	0	1	0	1	0	i	0	1	0	1
IS3		7002	1	0	1	0	1	Ő	1	0	1	0	1
NC1			1	0	1	0	1	0	1	0	1	0	1
POCM	9580		1	0	1	0	1	0	1	0	1	0	1
PO2	7000		5	0	5	0	5	0	5	0	5	0	5
PO3			1	0	1	0	1	Ő	1	0	1	0	1
PR1			1	0	1	0	1	0	i	0	1	0	1
PR2					2	0	2	0	2	0	2		2
PR3			)	()	/	()	,	( )				()	/
			2	0								0	
PRAN			2 3 4	0 0	3 4	0	3 4	0	3 4	0	3	0	3

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG	PMOS/SMOS	BILLET	CFY	'00	FY(	01	FY(	)2	FY(	)3	FY(	04
RATING	PNEC/SNEC	BASE	+/-	CUM								
YNC		1	0	1	0	1	0	1	0	1	0	1
YN1		1	0	1	0	1	0	1	0	1	0	1
YN2		2	0	2	0	2	0	2	0	2	0	2
YN3		2	0	2	0	2	0	2	0	2	0	2
YNSN		7	0	7	0	7	0	7	0	7	0	7
AN		62	0	62	0	62	0	62	0	62	0	62
Chargeable Student Billets ACDU and TAR												
		43	0	43	0	43	0	43	0	43	0	43
TOTAL NA	AVY ENLISTED BIL	LETS:										
Operation	al	1530	0	1530	0	1530	0	1530	0	1530	0	1530
Fleet Supp	port	301	0	301	0	301	0	301	0	301	0	301
Instructor	and Support (Staff)	446	-6	440	0	440	0	440	0	440	0	440
Chargeabl	e Student	43	0	43	0	43	0	43	0	43	0	43

c. OFFICER - USMC

Not Applicable

d. ENLISTED - USMC

Not Applicable

# II.B. PERSONNEL REQUIREMENTS

#### II.B.1. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: D-2B-0341, Category I Pilot (E-2C)

COURSE LENGTH: 33.2 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 0% BACKOUT FACTOR: 0.66

TRAINING ACTIVITY VAW 120	SOURCE	ACDU/TAR SELRES	CFY00 OFF ENL	FY01 OFF ENL	FY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL
VAVV 120	NAVY	ACDU TOTAL:	15 15	15 15	15 15	15 15	15 15

CIN, COURSE TITLE: D-2B-0342, Category II Pilot (E-2C)

COURSE LENGTH: 25.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 0% BACKOUT FACTOR: 0.51

TRAINING ACTIVITY VAW 120	SOURCE	ACDU/TAR SELRES	CFY00 OFF ENL	FY01 OFF ENL	FY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL
	NAVY	ACDU TOTAL:	7 7	7 7	7 7	7 7	7 7

CIN, COURSE TITLE: D-2B-0343, Category III Pilot (E-2C)

COURSE LENGTH: 21.2 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 0% BACKOUT FACTOR: 0.42

TRAINING		ACDU/TAR	CFY00	FY01	FY02	FY03	FY04
ACTIVITY	SOURCE	SELRES	OFF ENL				
VAW 120	NAVY	ACDU	4	4	4	4	4
		TOTAL:	4	4	4	4	4

CIN, COURSE TITLE: D-2B-0344, Category IV Pilot (E-2C)

COURSE LENGTH: 6.6 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 0% BACKOUT FACTOR: 0.13

TRAINING ACTIVITY VAW 120	SOURCE	ACDU/TAR SELRES	CFY00 OFF ENL	FY01 OFF ENL	FY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL
	NAVY	ACDU TOTAL:	29 29	29 29	29 29	29 29	29 29

CIN, COURSE TITLE: E-2B-1000, E-2C Advanced Mission Commander Training

COURSE LENGTH: 2.0 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 0% BACKOUT FACTOR: 0.00

TRAINING		ACDU/TAR	CFY00	FY01	FY01 FY02		FY04	
ACTIVITY	SOURCE	SELRES	OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL	
Naval Strike	and Air Warfar	e Center						
	NAVY	ACDU	19	19	19	19	19	
		TOTAL:	19	19	19	19	19	

CIN, COURSE TITLE: D-2D-0341, Category I Naval Flight Officer (E-2C)

COURSE LENGTH: 47.6 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 0% BACKOUT FACTOR: 0.95

TRAINING ACTIVITY VAW 120	SOURCE	ACDU/TAR SELRES	CFY00 OFF ENL	FY01 OFF ENL	FY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL
	NAVY	ACDU	23	23	23	23	23
		TOTAL:	23	23	23	23	23

CIN, COURSE TITLE: D-2D-0342, Category II Naval Flight Officer (E-2C)

COURSE LENGTH: 30.0 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 0% BACKOUT FACTOR: 0.60

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY00 OFF ENL	FY01 OFF ENL	FY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL	
VAW 120	SOURCE	SELKES	OFF EINL	OFF LINE	OFF EINL	OFF EINL	OFF LINE	
	NAVY	ACDU	7	7	7	7	7	
		TOTAL:	7	7	7	7	7	

CIN, COURSE TITLE: D-2D-0343, Category Fleet Naval Flight Officer (E-2C)

COURSE LENGTH: 21.2 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 0% BACKOUT FACTOR: 0.42

TRAINING ACTIVITY VAW 120	SOURCE	ACDU/TAR SELRES	CFY00 OFF ENL	FY01 OFF ENL	FY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL
	NAVY	ACDU	6	6	6	6	6
		TOTAL:	6	6	6	6	6

CIN, COURSE TITLE: D-2D-0344, Category IV Naval Flight Officer (E-2C)

COURSE LENGTH: 3.8 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 0% BACKOUT FACTOR: 0.08

TRAINING		ACDU/TAR	CFY00	FY01	FY02	FY03	FY04	
ACTIVITY VAW 120	SOURCE	SELRES	OFF ENL					
	NAVY	ACDU	25	25	25	25	25	
		TOTAL:	25	25	25	25	25	

CIN, COURSE TITLE: D-2D-0001, Category I Naval Flight Officer (Hawkeye 2000)

COURSE LENGTH: 47.6 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 0% BACKOUT FACTOR: 0.95

TRAINING ACTIVITY VAW 120	SOURCE	ACDU/TAR SELRES	CFY00 OFF ENL	FY01 OFF ENL	FY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL
	NAVY	ACDU	0	5	5	5	5
		TOTAL ·	0	5	5	5	5

CIN, COURSE TITLE: D-2D-0002, Category II Naval Flight Officer (Hawkeye 2000)

COURSE LENGTH: 30.0 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 0% BACKOUT FACTOR: 0.60

TRAINING ACTIVITY VAW 120	SOURCE	ACDU/TAR SELRES	CFY00 OFF ENL	FY01 OFF ENL	FY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL
VAVV 120	NAVY	ACDU TOTAL:	0	3 3	3 3	3 3	3

CIN, COURSE TITLE: D-2D-0003, Category III Naval Flight Officer (Hawkeye 2000)

COURSE LENGTH: 21.2 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 0% BACKOUT FACTOR: 0.42

TRAINING ACTIVITY VAW 120	SOURCE	ACDU/TAR SELRES	CFY00 OFF ENL	FY01 OFF ENL	FY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL
	NAVY	ACDU	0	2	2	2	2
		TOTAL:	0	2	2	2	2

CIN, COURSE TITLE: D-2D-0004, Category IV Naval Flight Officer (Hawkeye 2000)

COURSE LENGTH: 3.8 Weeks TOUR LENGTH: 36 Months
ATTRITION FACTOR: Navy: 0% BACKOUT FACTOR: 0.08

TRAINING ACTIVITY VAW 120	SOURCE	ACDU/TAR SELRES	CFY00 OFF ENL	FY01 OFF ENL	FY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL
	NAVY	ACDU	0	1	1	1	1
		TOTAL:	0	1	1	1	1

CIN, COURSE TITLE: A-100-0072, Miniature Electronics Repair

COURSE LENGTH: 4.0 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.08

TRAINING		ACDU/TAR	CFY00		FY01		FY02		FY03		FY04	
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
FTC Norfolk												
	NAVY	ACDU		2		2		2		2		2
FTC San Die	ego											
	NAVY	ACDU		1		1		1		1		1
		TOTAL:		3		3		3		3		3

CIN, COURSE TITLE: D-102-0325, E-2C Group 2 AEW Systems Career Organizational Maintenance COURSE LENGTH: 16.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.33

TRAINING		ACDU/TAR	CFY00		FY01 F		F۱	FY02 F		03	FY04	
		SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1026 NAM	ITRAU											
NA	AVY	ACDU		11		11		11		11		11
		TOTAL:		11		11		11		11		11

CIN, COURSE TITLE: E-102-0325, E-2C Group 2 AEW Systems Career Organizational Maintenance COURSE LENGTH: 16.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.33

TRAINING		ACDU/TAR	CFY00		FY01		FY02		FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1025 N	IAMTRAGRU I	DET										
	NAVY	ACDU		11		11		11		11		11
		TOTAL:		11		11		11		11		11

CIN, COURSE TITLE: D-102-0328, E-2C Group 2 AEW Systems (Initial) Organizational Maintenance COURSE LENGTH: 10.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.21

TRAINING		ACDU/TAR	CF	Y00	F۱	/01	F'	Y02	FY	03	FY	04
ACTIVITY MTU 1026 N	SOURCE AMTRAII	SELRES	OFF	ENL								
10110 1020 10	NAVY	ACDU		7		7		7		7		7
		TOTAL:		7		7		7		7		7

CIN, COURSE TITLE: E-102-0328, E-2C Group 2 AEW Systems (Initial) Organizational Maintenance COURSE LENGTH: 10.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.21

TRAINING		ACDU/TAR	CFY00		FY01		FY02		FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1025 N	NAMTRAGRU	DET										
	NAVY	ACDU		7		7		7		7		7
		TOTAL:		7		7		7		7		7

CIN, COURSE TITLE: C-102-3488, E-2C Group II Navigation Systems Upgrade

COURSE LENGTH: 2.0 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.00

TRAINING		ACDU/TAR	CF	Y00	F۱	/01	F'	Y02	FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 1026 N	IAMTRAU											
	NAVY	ACDU		22		22		22		22		22
MTU 1025 N	IAMTRAGRU I	DET										
	NAVY	ACDU		22		22		22		22		22
		TOTAL:		44		44		44		44		44

CIN, COURSE TITLE: D-600-0300, E-2/C-2 Non-Designated Airman/Plane Captain

COURSE LENGTH: 2.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.05

TRAINING	ACDU/TAR	CFY00	FY01	FY02	FY03	FY04
ACTIVITY SOURCE	SELRES	OFF ENL				
MTU 1026 NAMTRAU						
NAVY	ACDU	61	61	61	61	61
	TOTAL:	61	61	61	61	61

CIN, COURSE TITLE: E-600-0300, E-2/C-2 Non-Designated Airman/Plane Captain

COURSE LENGTH: 2.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.05

TRAINING		ACDU/TAR	CFY00		FY01		FY02		FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1025 N	iamtragru i	DET										
	NAVY	ACDU		61		61		61		61		61
		TOTAL:		61		61		61		61		61

CIN, COURSE TITLE: D-601-0313, E-2 T56-A-427 Powerplants/Propeller Systems (Career) Organizational Maintenance

COURSE LENGTH: 4.0 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.08

TRAINING	ACDU/TAR CFY00		FY01	FY02	FY03	FY04
ACTIVITY SOURCE MTU 1026 NAMTRAU	SELRES	OFF ENL				
NAVY	ACDU	11	11	11	11	11
	TOTAL:	11	11	11	11	11

CIN, COURSE TITLE: E-601-0313, E-2 T56-A-427 Powerplants/Propeller Systems (Career) Organizational Maintenance

COURSE LENGTH: 4.0 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.08

TRAINING		ACDU/TAR	CFY00		FY01		FY02		FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1025 N	IAMTRAGRU I	DET										
	NAVY	ACDU		11		11		11		11		11
		TOTAL:		11		11		11		11		11

CIN, COURSE TITLE: D-601-0316, E-2 T56-A-427 Power Plants/Propeller and Related Systems (Initial) Organizational

COURSE LENGTH: 5.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.11

TRAINING			CF	Y00	F۱	/01	F'	Y02	FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 1026 NA	MTRAU											
	NAVY	ACDU		13		13		13		13		13
		TOTAL:		13		13		13		13		13

CIN, COURSE TITLE: E-601-0316, E-2 T56-A-427 Power Plants/Propeller and Related Systems (Initial) Organizational

COURSE LENGTH: 5.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.11

TRAINING	RAINING ACDU		CFY00		FY01		FY02		FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1025 N	IAMTRAGRU [	DET										
	NAVY	ACDU		13		13		13		13		13
		TOTAL:		13		13		13		13		13

CIN, COURSE TITLE: D-602-0260, E-2/C-2 Environmental Systems Organizational Maintenance
COURSE LENGTH: 2.4 Weeks TOUR LENGTH: 36 Months
ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.05

TRAINING		ACDU/TAR	CFY00		FY01		FY02		FY	03	FY	04
ACTIVITY S	OURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1026 NAN	ИTRAU											
N	IAVY	ACDU		6		6		6		6		6
		TOTAL:		6		6		6		6		6

CIN, COURSE TITLE: E-602-0260, E-2/C-2 Environmental Systems Organizational Maintenance
COURSE LENGTH: 2.4 Weeks TOUR LENGTH: 36 Months
ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.05

TRAINING		ACDU/TAR	CF	Y00	F۱	/01	F'	Y02	FY	03	FY	04
ACTIVITY MTU 1026 N	SOURCE AMTRAII	SELRES	OFF	ENL								
10110 1020 10	NAVY	ACDU		7		7		7		7		7
		TOTAL:		7		7		7		7		7

CIN, COURSE TITLE: D-602-0350, E-2C Group II Electrical/Instrument System (Career) Organizational Maintenance

COURSE LENGTH: 4.8 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.10

TRAINING	ACDU/TAR	CFY00	FY01	FY02	FY03	FY04
ACTIVITY SOURCE	SELRES	OFF ENL				
MTU 1026 NAMTRAU						
NAVY	ACDU	11	11	11	11	11
	TOTAL:	11	11	11	11	11

CIN, COURSE TITLE: E-602-0350, E-2C Group II Electrical / Instrument System (Career) Organizational Maintenance

COURSE LENGTH: 4.8 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.10

TRAINING		ACDU/TAR	CF	Y00	F۱	/01	F'	Y02	FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 1025 N	IAMTRAGRU [	DET										
	NAVY	ACDU		11		11		11		11		11
		TOTAL:		11		11		11		11		11

CIN, COURSE TITLE: D-602-0353, E-2C Group 2 Electrical/Instrument System (Initial) Organizational Maintenance

COURSE LENGTH: 6.2 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.12

TRAINING	ACDU/TAR	CFY00	FY01	FY02	FY03	FY04
ACTIVITY SOURCE MTU 1026 NAMTRAU	SELRES	OFF ENL				
NAVY	ACDU	6	6	6	6	6
	TOTAL:	6	6	6	6	6

CIN, COURSE TITLE: E-602-0353, E-2C Group 2 Electrical/Instrument System (Initial) Organizational Maintenance

COURSE LENGTH: 6.2 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.12

TRAINING		ACDU/TAR	CF	Y00	F۱	/01	F'	Y02	FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 1025 N	IAMTRAGRU	DET										
	NAVY	ACDU		6		6		6		6		6
		TOTAL:		6		6		6		6		6

CIN, COURSE TITLE: D-602-0381, E-2/C-2 Airframes and Hydraulic Systems (Career) Organizational Maintenance

COURSE LENGTH: 3.8 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.08

TRAINING		ACDU/TAR	CFY00		FY01		FY02		FY03		FY04	
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1026 N	IAMTRAU											
	NAVY	ACDU		18		18		18		18		18
		TOTAL:		18		18		18		18		18

CIN, COURSE TITLE: E-602-0381, E-2/C-2 Airframes and Hydraulic Systems (Career) Organizational Maintenance

COURSE LENGTH: 3.8 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.08

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY00 OFF ENL	FY01 OFF ENL	FY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL
MTU 1025 N	IAMTRAGRU	DET					
	NAVY	ACDU	20	20	20	20	20
		TOTAL:	20	20	20	20	20

CIN, COURSE TITLE: D-602-0384, E-2/C-2 Airframes and Hydraulic Systems (Initial) Organizational Maintenance

COURSE LENGTH: 3.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.07

TRAINING		ACDU/TAR	CF	Y00	F۱	/01	F'	Y02	FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 1026 N	AMTRAU											
	NAVY	ACDU		22		22		22		22		22
		TOTAL:		22		22		22		22		22

CIN, COURSE TITLE: E-602-0384, E-2/C-2 Airframes and Hydraulic Systems (Initial) Organizational Maintenance

COURSE LENGTH: 3.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.07

TRAINING		ACDU/TAR	CF	Y00	F۱	/01	F'	Y02	FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 1025 N	IAMTRAGRU [	DET										
	NAVY	ACDU		22		22		22		22		22
		TOTAL:		22		22		22		22		22

CIN, COURSE TITLE: C-602-3489, E-2C Electrical Connector/Harness Repair

COURSE LENGTH: 2.0 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.00

TRAINING		ACDU/TAR	CFY00		F۱	<b>Y</b> 01	FY02		FY03		FY04	
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1026 N	IAMTRAU											
	NAVY	ACDU		3		3		3		3		3
MTU 1025 N	IAMTRAGRU	DET										
	NAVY	ACDU		3		3		3		3		3
		TOTAL:		6		6		6		6		6

CIN, COURSE TITLE: D-102-6059, Digital Data Link Communications Equipment Intermediate Maintenance Technician

COURSE LENGTH: 5.0 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.10

TRAINING		ACDU/TAR	CF	Y00	F۱	/01	F`	Y02	FY	03	FY	04
ACTIVITY S	SOURCE	SELRES	OFF	ENL								
MTU 1007, NA	AMTRAU											
1	VAVY	ACDU		2		2		2		2		2
		TOTAL:		2		2		2		2		2

CIN, COURSE TITLE: E-102-6059, Digital Data Link Communications Equipment Intermediate Maintenance Technician

COURSE LENGTH: 5.0 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.10

TRAINING	ACDU/TAR	CFY00	FY01	FY02	FY03	FY04
ACTIVITY SOURCE	SELRES	OFF ENL				
MTU 1038 NAMTRAU						
NAVY	ACDU	1	1	1	1	1
	TOTAL ·	1	1	1	1	1

CIN, COURSE TITLE: D-102-6109, Radar Altimeter Equipment Intermediate Maintenance

COURSE LENGTH: 4.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.09

TRAINING	ACDU/TAR	CFY	/00	F۱	/01	F'	Y02	FY	03	FY	04
ACTIVITY SOURCE MTU 1011, NAMTRAU	SELRES	OFF	ENL								
NAVY	ACDU		2		2		2		2		2
	TOTAL:		2		2		2		2		2

CIN, COURSE TITLE: E-102-6109, Radar Altimeter Equipment Intermediate Maintenance

COURSE LENGTH: 4.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.09

TRAINING	ACDU/TAR	CFY00	FY01	FY02	FY03	FY04
ACTIVITY SOURCE MTU 1036 NAMTRAU	SELRES	OFF ENL				
NAVY	ACDU	1	1	1	1	1
	TOTAL:	1	1	1	1	1

CIN, COURSE TITLE: D-102-6113, TACAN Radio Navigation Equipment Intermediate Maintenance COURSE LENGTH: 5.8 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.12

TRAINING		ACDU/TAR	CF.	Y00	F۱	/01	F'	Y02	FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 1007, N	IAMTRAU											
	NAVY	ACDU		2		2		2		2		2
		TOTAL:		2		2		2		2		2

CIN, COURSE TITLE: E-102-6113, TACAN Radio Navigation Equipment Intermediate Maintenance COURSE LENGTH: 5.8 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.12

TRAINING		ACDU/TAR	CF	Y00	F۱	/01	F'	Y02	FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 1025 N	IAMTRAGRU	DET										
	NAVY	ACDU		1		1		1		1		1
		TOTAL:		1		1		1		1		1

CIN, COURSE TITLE: D-102-6152, UHF Communications Equipment Intermediate Maintenance COURSE LENGTH: 6.0 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.12

TRAINING		ACDU/TAR	CF	Y00	F\	Y01	F'	Y02	FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 1007, N	NAMTRAU											
	NAVY	ACDU		2		2		2		2		2
		TOTAL:		2		2		2		2		2

CIN, COURSE TITLE: E-102-6152, UHF Communications Equipment Intermediate Maintenance
COURSE LENGTH: 6.0 Weeks
ATTRITION FACTOR: Navy: 10%

TOUR LENGTH: 36 Months
BACKOUT FACTOR: 0.12

TRAINING		ACDU/TAR	CF	Y00	F۱	Y01	F'	Y02	FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 1038 N	AMTRAU											
	NAVY	ACDU		1		1		1		1		1
		TOTAL:		1		1		1		1		1

CIN, COURSE TITLE: D-104-8018, E-2 Search Radar Set (Transmitter) Intermediate Maintenance COURSE LENGTH: 10.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.21

TRAINING	ACDU/TAR	CFY00	FY01	FY02	FY03	FY04
ACTIVITY SOURCE MTU 1026 NAMTRAU	SELRES	OFF ENL				
NAVY	ACDU	7	7	7	7	7
	TOTAL:	7	7	7	7	7

CIN, COURSE TITLE: D-150-6010, AN/ASM-608 Inertial Measurement Unit Test Set (IMUTS) Operation/Maintenance

COURSE LENGTH: 7.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.15

TRAINING	ACDU/TAR	CFY00	FY01	FY02	FY03	FY04	
ACTIVITY SOURC	E SELRES	OFF ENL					
MTU 1007, NAMTRAL	J						
NAVY	ACDU	2	2	2	2	2	
	TOTAL:	2	2	2	2	2	

CIN, COURSE TITLE: E-150-6010, AN/ASM-608 Inertial Measurement Unit Test Set (IMUTS) Operation/Maintenance

COURSE LENGTH: 7.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.15

TRAINING		ACDU/TAR	CF	Y00	F'	<b>Y</b> 01	F'	Y02	FY	03	FY	04	
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
MTU 3011 N	IAMTRAGRU	DET											
	NAVY	ACDU		3		3		3		3		3	
		TOTAL:		3		3		3		3		3	

CIN, COURSE TITLE: D-198-6005, AN/USM-429 Computerized Automatic Test Station (CAT-IIID) Operation/Maintenance

COURSE LENGTH: 9.6 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.19

TRAINING	ACDU/TAR	CFY00	FY01	FY02	FY03	FY04
ACTIVITY SOURCE	SELRES	OFF ENL				
MTU 3010, NAMTRAU						
NAVY	ACDU	4	4	4	4	4
	TOTAL:	4	4	4	4	4

CIN, COURSE TITLE: E-198-6005, AN/USM-429 Computerized Automatic Test Station (CAT-IIID) Operation/Maintenance

COURSE LENGTH: 9.6 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.19

TRAINING		ACDU/TAR	CF	Y00	F۱	/01	F'	Y02	FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 3011 N	IAMTRAGRU I	DET										
	NAVY	ACDU		3		3		3		3		3
		TOTAL:		3		3		3		3		3

CIN, COURSE TITLE: D-198-6231, AN/USM-467 Radar Communications (RADCOM) Test Station Operation/Maintenance

COURSE LENGTH: 13.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.27

TRAINING	ACDU/TAR	CFY00	FY01	FY02	FY03	FY04
ACTIVITY SOURCE MTU 3010, NAMTRAU	SELRES	OFF ENL				
NAVY	ACDU	4	4	4	4	4
	TOTAL:	4	4	4	4	4

CIN, COURSE TITLE: E-198-6231, AN/USM-467 Radar Communications (RADCOM) Test Station Operation/Maintenance

COURSE LENGTH:13.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy: 10%BACKOUT FACTOR:0.27

TRAINING		ACDU/TAR	CF	Y00	F۱	Y01	F'	Y02	FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 3011 N	iamtragru i	DET										
	NAVY	ACDU		3		3		3		3		3
		TOTAL:		3		3		3		3		3

CIN, COURSE TITLE: E-601-3011, T56-A-425/427 Engine Second Degree Intermediate Maintenance COURSE LENGTH: 8.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.17

TRAINING		ACDU/TAR	CF	Y00	F'	<b>Y</b> 01	F'	Y02	FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1025 N	IAMTRAGRU	DET										
	NAVY	ACDU		49		49		49		49		49
		TOTAL:		49		49		49		49		49

CIN, COURSE TITLE: D-602-4008, Hydraulic Components Intermediate Maintenance

COURSE LENGTH: 3.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.07

TRAINING	ACDU/TAR	CFY00	FY01	FY02	FY03	FY04
ACTIVITY SOURCE	SELRES	OFF ENL				
MTU 1007, NAMTRAU						
NAVY	ACDU	2	2	2	2	2
	TOTAL ·	2	2	2	2	2

CIN, COURSE TITLE: E-602-4008, Hydraulic Components Intermediate Maintenance

COURSE LENGTH: 3.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.07

TRAINING		ACDU/TAR	CF	Y00	F۱	Y01	F'	Y02	FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 1038 NA	MTRAU											
	NAVY	ACDU		1		1		1		1		1
		TOTAL:		1		1		1		1		1

COURSE TITLE: D-602-5028, Attitude Heading Reference System Intermediate Maintenance COURSE LENGTH: 4.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.09

TRAINING	ACDU/TAR	CFY00	FY01	FY02	FY03	FY04
ACTIVITY SOURCE MTU 1007, NAMTRAU	SELRES	OFF ENL				
NAVY	ACDU	2	2	2	2	2
	TOTAL:	2	2	2	2	2

CIN, COURSE TITLE: E-602-5028, Attitude Heading Reference System Intermediate Maintenance COURSE LENGTH: 4.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.09

TRAINING		ACDU/TAR	CF	Y00	F۱	Y01	F'	Y02	FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 1025 N	IAMTRAGRU [	DET										
	NAVY	ACDU		1		1		1		1		1
		TOTAL:		1		1		1		1		1

CIN, COURSE TITLE: D-602-5062, Aircraft Sealed Instrument Intermediate Repair

COURSE LENGTH: 6.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.13

TRAINING	ACDU/TAR	CFY00	FY01	FY02	FY03	FY04
ACTIVITY SOURCE	SELRES	OFF ENL				
MTU 1011, NAMTRAU						
NAVY	ACDU	3	3	3	3	3
	TOTAL:	3	3	3	3	3

CIN, COURSE TITLE: E-602-5062, Aircraft Sealed Instrument Intermediate Repair

COURSE LENGTH: 6.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.13

TRAINING		ACDU/TAR	CF	Y00	F\	Y01	F'	Y02	FY	03	FY	04
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 1025 N	IAMTRAGRU	DET										
	NAVY	ACDU		1		1		1		1		1
		TOTAL:		1		1		1		1		1

CIN, COURSE TITLE: D-603-4007, Airframes Intermediate Maintenance

COURSE LENGTH: 4.2 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.08

TRAINING	ACDU/TAR	CFY00	FY01	FY02	FY03	FY04
ACTIVITY SOURCE	CE SELRES	OFF ENL				
MTU 1007, NAMTRA	U					
NAVY	ACDU	2	2	2	2	2
	TOTAL:	2	2	2	2	2

CIN, COURSE TITLE: E-603-4007, Airframes Intermediate Maintenance

COURSE LENGTH: 4.2 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.08

TRAINING	ACDU/TAR	CFY00	FY01	FY02	FY03	FY04
ACTIVITY SOURCE	CE SELRES	OFF ENL				
MTU 1038 NAMTRAL	J					
NAVY	ACDU	1	1	1	1	1
	TOTAL:	1	1	1	1	1

# PART III - TRAINING REQUIREMENTS

The following elements are not affected by the E-2C Aircraft and, therefore, are not included in Part III of this NTSP:

III.A. TRAINING COURSE REQUIREMENTS

III.A.1. Initial Training Requirements

III.A.2.c. Unique Courses

III.A.3. Existing Training Phased Out

# III.A.2. FOLLOW-ON TRAINING

# III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: D-2B-0341, Category I Pilot (E-2C)

TRAINING ACTIVITY: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CFY00	FY01	FY02	FY03	FY04	
OFF ENL					
15	15	15	15	15	ATIR
15	15	15	15	15	Output
9.5	9.5	9.5	9.5	9.5	AOB
9.5	9.5	9.5	9.5	9.5	Chargeable

CIN, COURSE TITLE: D-2B-0342, Category II Pilot (E-2C) TRAINING ACTIVITY: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CFY00	FY01	FY02	FY03	FY04	
OFF ENL					
7	7	7	7	7	ATIR
7	7	7	7	7	Output
3.4	3.4	3.4	3.4	3.4	AOB
3.4	3.4	3.4	3.4	3.4	Chargeable

CIN, COURSE TITLE: D-2B-0343, Category III Pilot (E-2C)

**TRAINING ACTIVITY**: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CFY00	FY01	FY02	FY03	FY04	
OFF ENL	. OFF ENL	OFF ENL	OFF ENL	OFF ENL	
4	4	4	4	4	ATIR
4	4	4	4	4	Output
1.6	1.6	1.6	1.6	1.6	AOB
1.6	1.6	1.6	1.6	1.6	Chargeable

CIN, COURSE TITLE: D-2B-0344, Category IV Pilot (E-2C)

TRAINING ACTIVITY: VAW 120
LOCATION, UIC: NAS Norfolk, 09527

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CFY	00	F۱	/01	F	Y02	F'	Y03	FY	04	
OFF	ENL									
29		29		29		29		29		ATIR
29		29		29		29		29		Output
3.6		3.6		3.6		3.6		3.6		AOB
3.6		3.6		3.6		3.6		3.6		Chargeable

CIN, COURSE TITLE: E-2B-1000, E-2C Advanced Mission Commander Training TRAINING ACTIVITY: E-2B-1000, E-2C Advanced Mission Commander Training Naval Strike and Air Warfare Center

LOCATION, UIC: NAS Fallon, 69190

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CFY00	FY01	FY02	FY03	FY04	
OFF ENL					
19	19	19	19	19	ATIR
19	19	19	19	19	Output
0.6	0.6	0.6	0.6	0.6	AOB
0.6	0.6	0.6	0.6	0.6	Chargeable

CIN, COURSE TITLE: D-2D-0341, Category I Naval Flight Officer (E-2C)

**TRAINING ACTIVITY**: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

CF	Y00	F۱	/01	F'	Y02	F'	Y03	FY	04	
OFF	ENL									
23		23		23		23		23		ATIR
23		23		23		23		23		Output
20.9		20.9		20.9		20.9		20.9		AOB
20.9		20.9		20.9		20.9		20.9		Chargeable

CIN, COURSE TITLE: D-2D-0342, Category II Naval Flight Officer (E-2C)

**TRAINING ACTIVITY:** VAW 120

LOCATION, UIC: NAS Norfolk, 09527

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CFY00	FY01	FY02	FY03	FY04	
OFF ENL					
7	7	7	7	7	ATIR
7	7	7	7	7	Output
4.0	4.0	4.0	4.0	4.0	AOB
4.0	4.0	4.0	4.0	4.0	Chargeable

CIN, COURSE TITLE: D-2D-0343, Category III Naval Flight Officer (E-2C)

**TRAINING ACTIVITY:** VAW 120

LOCATION, UIC: NAS Norfolk, 09527

**SOURCE**: NAVY **STUDENT CATEGORY**: ACDU - TAR

CFY00 FY01		FY02	FY03	FY04	
OFF ENL	. OFF ENL	OFF ENL	OFF ENL	OFF ENL	
6	6	6	6	6	ATIR
6	6	6	6	6	Output
2.4	2.4	2.4	2.4	2.4	AOB
2.4	2.4	2.4	2.4	2.4	Chargeable

CIN, COURSE TITLE: D-2D-0344, Category IV Naval Flight Officer (E-2C)

**TRAINING ACTIVITY:** VAW 120

LOCATION, UIC: NAS Norfolk, 09527

CF	Y00	F۱	/01	F'	Y02	F'	Y03	FY	04	
OFF	ENL									
25		25		25		25		25		ATIR
25		25		25		25		25		Output
1.7		1.7		1.7		1.7		1.7		AOB
1.7		1.7		1.7		1.7		1.7		Chargeable

CIN, COURSE TITLE: A-100-0072, Miniature Electronics Repair

**TRAINING ACTIVITY:** FTC Norfolk **LOCATION, UIC:** NS Norfolk, 61797

**SOURCE**: NAVY **STUDENT CATEGORY**: ACDU - TAR

	Y04	FY	FY03		FY02		FY01		CFY00	
	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF
ATIR	2		2		2		2		2	
Output	2		2		2		2		2	
AOB	0.1		0.1		0.1		0.1		0.1	
Chargeable	0.1		0.1		0.1		0.1		0.1	

**TRAINING ACTIVITY:** FTC San Diego NS San Diego, 61690

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

	<b>′</b> 04	FY04		F'	FY02		FY01		CFY00	
	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF
ATIR	1		1		1		1		1	
Output	1		1		1		1		1	
AOB	0.1		0.1		0.1		0.1		0.1	
Chargeable	0.1		0.1		0.1		0.1		0.1	

CIN, COURSE TITLE: D-102-0325, E-2C Group 2 AEW Systems Career Organizational Maintenance

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CFY00	FY01	FY02	FY03	FY04	
OFF ENL					
11	11	11	11	11	ATIR
10	10	10	10	10	Output
3.3	3.3	3.3	3.3	3.3	AOB
3.3	3.3	3.3	3.3	3.3	Chargeable

**CIN, COURSE TITLE:** E-102-0325, E-2C Group 2 AEW Systems Career Organizational Maintenance

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

SOURCE:	NAVY		STUD	ENT CA	TEGOR'	Y: ACDI	U - TAR				
	CFY00		FY01		F	FY02		Y03	FY04		
	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
		11		11		11		11		11	ATIR
		10		10		10		10		10	Output
		3.3		3.3		3.3		3.3		3.3	AOB
		3.3		3.3		3.3		3.3		3.3	Chargeable

CIN, COURSE TITLE: D-102-0328, E-2C Group 2 AEW Systems (Initial) Organizational Maintenance

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CFY00		FY01		F'	FY02 FY03		Y03	FY04		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	7		7		7		7		7	ATIR
	6		6		6		6		6	Output
	1.3		1.3		1.3		1.3		1.3	AOB
	1.3		1.3		1.3		1.3		1.3	Chargeable

CIN, COURSE TITLE: E-102-0328, E-2C Group 2 AEW Systems (Initial) Organizational Maintenance

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CFY00	FY01	FY02	FY03	FY04	
OFF ENL					
7	7	7	7	7	ATIR
6	6	6	6	6	Output
1.3	1.3	1.3	1.3	1.3	AOB
1.3	1.3	1.3	1.3	1.3	Chargeable

CIN, COURSE TITLE: C-102-3488, E-2C Group II Navigation Systems Upgrade

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CFY00	F۱	FY01		FY02		Y03	FY04		
OFF ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
22	)	22		22		22		22	ATIR
20	)	20		20		20		20	Output
0.7	1	0.7		0.7		0.7		0.7	AOB
0.7	1	0.7		0.7		0.7		0.7	Chargeable

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET LOCATION, UIC: NAS Point Muqu, 66064

SOURCE:	NAVY		STUD	ENT CA	TEGOR'	Y: ACDI	J - TAR				
	CF	Y00	F۱	/01	F`	Y02	F`	Y03	FY	04	
	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
		22		22		22		22		22	ATIR
		20		20		20		20		20	Output
		0.7		0.7		0.7		0.7		0.7	AOB
		0.7		0.7		0.7		0.7		0.7	Chargeable

CIN, COURSE TITLE: D-600-0300, E-2/C-2 Non-Designated Airman/Plane Captain

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF'	Y00	FY01				F'	Y03	FY	04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	61		61		61		61		61	ATIR
	55		55		55		55		55	Output
	2.5		2.5		2.5		2.5		2.5	AOB
	2.5		2.5		2.5		2.5		2.5	Chargeable

CIN, COURSE TITLE: E-600-0300, E-2/C-2 Non-Designated Airman/Plane Captain

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET LOCATION, UIC: NAS Point Mugu, 66064

**SOURCE**: NAVY **STUDENT CATEGORY**: ACDU - TAR

CF'	Y00	FY01		FY02		F'	Y03	FY04		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	61		61		61		61		61	ATIR
	55		55		55		55		55	Output
	2.5		2.5		2.5		2.5		2.5	AOB
	2.5		2.5		2.5		2.5		2.5	Chargeable

CIN, COURSE TITLE: D-601-0313, E-2 T56-A-427 Powerplants/Propeller Systems (Career) Organizational Maintenance

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

CF'	Y00	FY01		FY01		F'	Y02	F'	Y03	FY	04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL			
	11		11		11		11		11	ATIR		
	10		10		10		10		10	Output		
	0.7		0.7		0.7		0.7		0.7	AOB		
	0.7		0.7		0.7		0.7		0.7	Chargeable		

CIN, COURSE TITLE: E-601-0313, E-2 T56-A-427 Powerplants/Propeller Systems (Career) Organizational Maintenance

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF'	Y00	FY01		FY01 FY02		F'	Y03	FY	04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	11		11		11		11		11	ATIR
	10		10		10		10		10	Output
	0.7		0.7		0.7		0.7		0.7	AOB
	0.7		0.7		0.7		0.7		0.7	Chargeable

CIN, COURSE TITLE: D-601-0316, E-2 T56-A-427 Power Plants/Propeller and Related Systems (Initial) Organizational

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

**SOURCE**: NAVY **STUDENT CATEGORY**: ACDU - TAR

CF.	Y00	FY01		)1 FY02		F'	FY03		04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	13		13		13		13		13	ATIR
	12		12		12		12		12	Output
	1.3		1.3		1.3		1.3		1.3	AOB
	1.3		1.3		1.3		1.3		1.3	Chargeable

CIN, COURSE TITLE: E-601-0316, E-2 T56-A-427 Power Plants/Propeller and Related Systems (Initial) Organizational

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

CF	Y00	FY01		FY01 FY02		F'	Y03	FY04		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	13		13		13		13		13	ATIR
	12		12		12		12		12	Output
	1.3		1.3		1.3		1.3		1.3	AOB
	1.3		1.3		1.3		1.3		1.3	Chargeable

CIN, COURSE TITLE: D-602-0260, E-2/C-2 Environmental Systems Organizational Maintenance

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF'	Y00	FY01		FY01 FY02		F'	Y03	FY	04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	6		6		6		6		6	ATIR
	5		5		5		5		5	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: E-602-0260, E-2/C-2 Environmental Systems Organizational Maintenance

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

**SOURCE**: NAVY **STUDENT CATEGORY**: ACDU - TAR

CF'	Y00	FY01		1 FY02		F'	Y03	FY	04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	7		7		7		7		7	ATIR
	6		6		6		6		6	Output
	0.3		0.3		0.3		0.3		0.3	AOB
	0.3		0.3		0.3		0.3		0.3	Chargeable

CIN, COURSE TITLE: D-602-0350, E-2C Group II Electrical/Instrument System (Career) Organizational Maintenance

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

CF	Y00	FY01		F'	Y02	F'	Y03	FY	04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	11		11		11		11		11	ATIR
	10		10		10		10		10	Output
	0.9		0.9		0.9		0.9		0.9	AOB
	0.9		0.9		0.9		0.9		0.9	Chargeable

CIN, COURSE TITLE: E-602-0350, E-2C Group II Electrical/Instrument System (Career) Organizational Maintenance

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF'	Y00	FY01		F'	Y02	F'	Y03	FY	04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	11		11		11		11		11	ATIR
	10		10		10		10		10	Output
	0.9		0.9		0.9		0.9		0.9	AOB
	0.9		0.9		0.9		0.9		0.9	Chargeable

CIN, COURSE TITLE: D-602-0353, E-2C Group 2 Electrical/Instrument System (Initial) Organizational Maintenance

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

**SOURCE**: NAVY **STUDENT CATEGORY**: ACDU - TAR

CF'	Y00	FY01		FY02		FY03		FY	04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	6		6		6		6		6	ATIR
	5		5		5		5		5	Output
	0.7		0.7		0.7		0.7		0.7	AOB
	0.7		0.7		0.7		0.7		0.7	Chargeable

CIN, COURSE TITLE: E-602-0353, E-2C Group 2 Electrical/Instrument System (Initial) Organizational Maintenance

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

CF'	Y00	FY01		FY02		F'	FY03		04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	6		6		6		6		6	ATIR
	5		5		5		5		5	Output
	0.7		0.7		0.7		0.7		0.7	AOB
	0.7		0.7		0.7		0.7		0.7	Chargeable

CIN, COURSE TITLE: D-602-0381, E-2/C-2 Airframes and Hydraulic Systems (Career) Organizational Maintenance

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF	Y00	FY01		FY02		FY03		FY04		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	18		18		18		18		18	ATIR
	16		16		16		16		16	Output
	1.2		1.2		1.2		1.2		1.2	AOB
	1.2		1.2		1.2		1.2		1.2	Chargeable

CIN, COURSE TITLE: E-602-0381, E-2/C-2 Airframes and Hydraulic Systems (Career) Organizational Maintenance MTU 1025 NAMTRAGRU DET

LOCATION, UIC: NAS Point Mugu, 66064

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF	Y00	FY01				F'	FY02		Y03	FY04		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL			
	20		20		20		20		20	ATIR		
	18		18		18		18		18	Output		
	1.3		1.3		1.3		1.3		1.3	AOB		
	1.3		1.3		1.3		1.3		1.3	Chargeable		

CIN, COURSE TITLE: D-602-0384, E-2/C-2 Airframes and Hydraulic Systems (Initial) Organizational Maintenance

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

CF'	Y00	FY01				Y02	F'	Y03	FY	04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL		
	22		22		22		22		22	ATIR	
	20		20		20		20		20	Output	
	1.3		1.3		1.3		1.3		1.3	AOB	
	1.3		1.3		1.3		1.3		1.3	Chargeable	

CIN, COURSE TITLE: E-602-0384, E-2/C-2 Airframes and Hydraulic Systems (Initial) Organizational Maintenance

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF'	Y00	FY01		FY01 FY02		F'	Y03	FY	04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	22		22		22		22		22	ATIR
	20		20		20		20		20	Output
	1.3		1.3		1.3		1.3		1.3	AOB
	1.3		1.3		1.3		1.3		1.3	Chargeable

CIN, COURSE TITLE: C-602-3489, E-2C Electrical Connector/Harness Repair TRAINING ACTIVITY: MTU 1026 NAMTRAU

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

**SOURCE**: NAVY **STUDENT CATEGORY**: ACDU - TAR

CF'	Y00	FY01		FY02		FY03		FY04		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	3		3		3		3		3	ATIR
	3		3		3		3		3	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

CF'	Y00	FY01		F'	Y02	F'	Y03	FY	04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	3		3		3		3		3	ATIR
	3		3		3		3		3	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

CIN, COURSE TITLE: D-102-6059, Digital Data Link Communications Equipment Intermediate Maintenance Technician

**TRAINING ACTIVITY:** MTU 1007 NAMTRAU **LOCATION, UIC:** NAS Oceana, 66045

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF'	Y00	FY01		F'	Y02	F'	Y03	FY	04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: E-102-6059, Digital Data Link Communications Equipment Intermediate Maintenance Technician

**TRAINING ACTIVITY:** MTU 1038 NAMTRAU **LOCATION, UIC:** NAS Lemoore, 66060

**SOURCE**: NAVY **STUDENT CATEGORY**: ACDU - TAR

CF'	Y00	FY01		FY02		F`	FY03		04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		1		1		1		1	ATIR
	1		1		1		1		1	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

CIN, COURSE TITLE: D-102-6109, Radar Altimeter Equipment Intermediate Maintenance

**TRAINING ACTIVITY:** MTU 1011 NAMTRAU **LOCATION, UIC:** NAS Jacksonville, 66051

CF'	Y00	FY01		FY01 FY02		F'	Y03	FY04		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

**CIN, COURSE TITLE:** E-102-6109, Radar Altimeter Equipment Intermediate Maintenance

**TRAINING ACTIVITY:** MTU 1036 NAMTRAU **LOCATION, UIC:** NAS North Island, 66065

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF'	Y00	FY01		)1 FY02		F'	Y03	FY	04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		1		1		1		1	ATIR
	1		1		1		1		1	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

CIN, COURSE TITLE: D-102-6113, TACAN Radio Navigation Equipment Intermediate Maintenance

**TRAINING ACTIVITY:** MTU 1007 NAMTRAU **LOCATION, UIC:** NAS Oceana, 66045

**SOURCE**: NAVY **STUDENT CATEGORY**: ACDU - TAR

CFY00 FY0		01 FY02		FY03		FY04				
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: E-102-6113, TACAN Radio Navigation Equipment Intermediate Maintenance

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

CF'	Y00	FY01		F'	FY02		FY03		04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		1		1		1		1	ATIR
	1		1		1		1		1	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

CIN, COURSE TITLE: D-102-6152, UHF Communications Equipment Intermediate Maintenance

**TRAINING ACTIVITY:**MTU 1007 NAMTRAU **LOCATION, UIC:** NAS Oceana, 66045

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF'	FY00 FY01		F	FY02		FY03		04		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

**CIN, COURSE TITLE:** E-102-6152, UHF Communications Equipment Intermediate Maintenance

TRAINING ACTIVITY: MTU 1038 NAMTRAU LOCATION, UIC: NAS Lemoore, 66060

**SOURCE**: NAVY **STUDENT CATEGORY**: ACDU - TAR

CFY00 FY01		FY02	FY03	FY04	
OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL	
1	1	1	1	1	ATIR
1	1	1	1	1	Output
0.1	0.1	0.1	0.1	0.1	AOB
0.1	0.1	0.1	0.1	0.1	Chargeable

CIN, COURSE TITLE: D-104-8018, E-2C Search Radar Set (Transmitter) Intermediate Maintenance

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

CF'	Y00	FY01		FY02		F'	FY03		04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	7		7		7		7		7	ATIR
	6		6		6		6		6	Output
	1.3		1.3		1.3		1.3		1.3	AOB
	1.3		1.3		1.3		1.3		1.3	Chargeable

CIN, COURSE TITLE: D-150-6010, AN/ASM-608 Inertial Measurement Unit Test Set (IMUTS) Operation/Maintenance

**TRAINING ACTIVITY:** MTU 1007 NAMTRAU **LOCATION, UIC:** NAS Oceana, 66045

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF'	Y00	) FY01		F'	FY02		FY03		04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.3		0.3		0.3		0.3		0.3	AOB
	0.3		0.3		0.3		0.3		0.3	Chargeable

CIN, COURSE TITLE: E-150-6010, AN/ASM-608 Inertial Measurement Unit Test Set (IMUTS) Operation/Maintenance

TRAINING ACTIVITY: MTU 3011 NAMTRAGRU DET

LOCATION, UIC: MCAS Miramar, 42148

**SOURCE**: NAVY **STUDENT CATEGORY**: ACDU - TAR

CFY00 FY01		Y01	FY02		FY03		FY04			
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.3		0.3		0.3		0.3		0.3	AOB
	0.3		0.3		0.3		0.3		0.3	Chargeable

CIN, COURSE TITLE: D-198-6005, AN/USM-429 Computerized Automatic Test Station (CAT-IIID) Operation/Maintenance

**TRAINING ACTIVITY:** MTU 3010

LOCATION, UIC: NAMTRAU NAS Oceana, 66045

CF'	Y00	FY01		F'	FY02		FY03		04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	4		4		4		4		4	ATIR
	4		4		4		4		4	Output
	0.7		0.7		0.7		0.7		0.7	AOB
	0.7		0.7		0.7		0.7		0.7	Chargeable

CIN, COURSE TITLE: E-198-6005, AN/USM-429 Computerized Automatic Test Station (CAT-IIID) Operation/Maintenance

TRAINING ACTIVITY: MTU 3011 NAMTRAGRU DET

**LOCATION, UIC:** MCAS Miramar, 42148

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF'	Y00	FY01		FY02		FY03		FY04		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	3		3		3		3		3	ATIR
	3		3		3		3		3	Output
	0.5		0.5		0.5		0.5		0.5	AOB
	0.5		0.5		0.5		0.5		0.5	Chargeable

CIN, COURSE TITLE: D-198-6231, AN/USM-467 Radar Communications (RADCOM) Test Station Operation/Maintenance

TRAINING ACTIVITY: MTU 3010

**LOCATION, UIC:** NAMTRAU NAS Oceana, 66045

**SOURCE**: NAVY **STUDENT CATEGORY**: ACDU - TAR

CF'	CFY00 FY01		F	FY02		FY03		04		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	4		4		4		4		4	ATIR
	4		4		4		4		4	Output
	1.0		1.0		1.0		1.0		1.0	AOB
	1.0		1.0		1.0		1.0		1.0	Chargeable

CIN, COURSE TITLE: E-198-6231, AN/USM-467 Radar Communications (RADCOM) Test Station Operation/Maintenance

**TRAINING ACTIVITY:** MTU 3011 NAMTRAGRU DET **LOCATION, UIC:** MCAS Miramar, 42148

CF'	Y00	FY01		FY02		FY03		FY04		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	3		3		3		3		3	ATIR
	3		3		3		3		3	Output
	0.7		0.7		0.7		0.7		0.7	AOB
	0.7		0.7		0.7		0.7		0.7	Chargeable

**CIN, COURSE TITLE:** E-601-3011, T56-A-425/427 Engine Second Degree Intermediate Maintenance

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF'	Y00	FY01		FY02		F'	FY03		04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	48		47		47		47		47	ATIR
	43		42		42		42		42	Output
	7.2		7.1		7.1		7.1		7.1	AOB
	7.2		7.1		7.1		7.1		7.1	Chargeable

CIN, COURSE TITLE: D-602-4008, Hydraulic Components Intermediate Maintenance

TRAINING ACTIVITY: MTU 1007

LOCATION, UIC: NAMTRAU NAS Oceana, 66045

**SOURCE**: NAVY **STUDENT CATEGORY**: ACDU - TAR

CFY00	FY01	FY02	FY03	FY04	
OFF ENL					
2	2	2	2	2	ATIR
2	2	2	2	2	Output
0.1	0.1	0.1	0.1	0.1	AOB
0.1	0.1	0.1	0.1	0.1	Chargeable

CIN, COURSE TITLE: E-602-4008, Hydraulic Components Intermediate Maintenance

TRAINING ACTIVITY: MTU 1038 NAMTRAU LOCATION, UIC: NAS Lemoore, 66060

CF'	Y00	F۱	Y01	F'	Y02	F'	Y03	FY	04	
OFF	ENL									
	1		1		1		1		1	ATIR
	1		1		1		1		1	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

CIN, COURSE TITLE: D-602-5028, Attitude Heading Reference System Intermediate Maintenance

**TRAINING ACTIVITY:** MTU 1007 NAMTRAU **LOCATION, UIC:** NAS Oceana, 66045

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF'	Y00	F۱	/01	F'	Y02	F'	Y03	FY	04	
OFF	ENL									
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

**CIN, COURSE TITLE:** E-602-5028, Attitude Heading Reference System Intermediate Maintenance

TRAINING ACTIVITY: MTU 3011 NAMTRAGRU DET

LOCATION, UIC: MCAS Miramar, 42148

**SOURCE**: NAVY **STUDENT CATEGORY**: ACDU - TAR

CF\	Y00	F'	Y01	F'	Y02	F'	Y03	FY	04	
OFF	ENL									
	1		1		1		1		1	ATIR
	1		1		1		1		1	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

CIN, COURSE TITLE: D-602-5062, Aircraft Sealed Instrument Intermediate Repair

**TRAINING ACTIVITY:** MTU 1011 NAMTRAU **LOCATION, UIC:** NAS Jacksonville, 66051

CFY0	0	F۱	<b>/</b> 01	F	Y02	F'	Y03	FY	04	
OFF E	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	3		3		3		3		3	ATIR
	3		3		3		3		3	Output
	0.3		0.3		0.3		0.3		0.3	AOB
	0.3		0.3		0.3		0.3		0.3	Chargeable

CIN, COURSE TITLE: E-602-5062, Aircraft Sealed Instrument Intermediate Repair

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CF'	Y00	F۱	/01	F'	Y02	F'	Y03	FY	04	
OFF	ENL									
	1		1		1		1		1	ATIR
	1		1		1		1		1	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

CIN, COURSE TITLE: D-603-4007, Airframes Intermediate Maintenance

**TRAINING ACTIVITY:** MTU 1007 NAMTRAU **LOCATION, UIC:** NAS Oceana, 66045

**SOURCE**: NAVY **STUDENT CATEGORY**: ACDU - TAR

CFY	<b>'</b> 00	F۱	/01	F'	Y02	F'	Y03	FY	04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: E-603-4007, Airframes Intermediate Maintenance

TRAINING ACTIVITY: MTU 1038 NAMTRAU LOCATION, UIC: NAS Lemoore, 66060

CF'	Y00	F۱	<b>Y</b> 01	F'	Y02	F'	Y03	FY	04	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		1		1		1		1	ATIR
	1		1		1		1		1	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

#### III.A.2.b. PLANNED COURSES

CIN, COURSE TITLE: D-2D-0001, Category I Naval Flight Officer (Hawkeye 2000)

TRAINING ACTIVITY: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CFY00	FY01	FY02	FY03	FY04	
OFF ENL					
0	5	5	5	5	ATIR
0	5	5	5	5	Output
0.0	4.5	4.5	4.5	4.5	AOB
0.0	4.5	4.5	4.5	4.5	Chargeable

CIN, COURSE TITLE: D-2D-0002, Category II Naval Flight Officer (Hawkeye 2000)

TRAINING ACTIVITY: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CFY00	FY01	FY02	FY03	FY04	
OFF ENL					
0	3	3	3	3	ATIR
0	3	3	3	3	Output
0.0	1.7	1.7	1.7	1.7	AOB
0.0	1.7	1.7	1.7	1.7	Chargeable

CIN, COURSE TITLE: D-2D-0003, Category III Naval Flight Officer (Hawkeye 2000)

TRAINING ACTIVITY: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

SOURCE: NAVY STUDENT CATEGORY: ACDU - TAR

CFY00	FY01	FY02	FY03	FY04	
OFF ENL					
0	2	2	2	2	ATIR
0	2	2	2	2	Output
0.0	0.8	8.0	8.0	0.8	AOB
0.0	0.8	8.0	8.0	0.8	Chargeable

CIN, COURSE TITLE: D-2D-0004, Category IV Naval Flight Officer (Hawkeye 2000)

TRAINING ACTIVITY: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

CFY00	FY01	FY02	FY03	FY04	
OFF ENL					
0	1	1	1	1	ATIR
0	1	1	1	1	Output
0.0	0.1	0.1	0.1	0.1	AOB
0.0	0.1	0.1	0.1	0.1	Chargeable

# PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

The following elements are not affected by the E-2C Aircraft and, therefore, are not included in Part IV of this NTSP:

- IV.B.1. Training Services
- IV.C.1. Facility Requirements Summary (Space/Support) by Activity
- IV.C.2. Facility Requirements Detailed by Activity and Course
- IV.C.3. Facility Project Summary by Program

### V.A. TRAINING HARDWARE

### IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

CIN, COURSE TITLE: C-102-9482, E-2C Group 2 AEW Systems Career Organizational Maintenance

as part of track D-102-0325

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

ITEM No.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
013	R-1379B/ARC-63 Receiver, ECP-345	1	Sep 92	GFE	On board
014	C-7949B/ARA-63 Receiver Control, ECP-345	1	Sep 92	GFE	On board
015	KY-651B/ARA-63 Decoder, ECP-345	1	Sep 92	GFE	On board
016	A51A12904 Horn Antenna, ECP-345	1	Sep 92	GFE	On board
017	CP-140/A SCADC, ECP-354R1	1	Sep 92	GFE	On board
018	31-041-01 (Marconi) SCADC Adapter, ECP-354R1	1	Sep 92	GFE	On board
019	MTU-78/A Mounting Base, ECP-354R1	1	Sep 92	GFE	On board
020	Receiver Transmitter (RT-1157/APX-100), ECP-358R1	1	Sep 92	GFE	On board
021	Control Panel (C-10009/APX-100), ECP-358R1	1	Sep 92	GFE	On board
022	Ship Set AN/APS-145, ECP-360R1	1	Sep 92	GFE	On board
023	Digital Data Recorder Reproducer (RD-576/ASQ), ECP-368R1	1	Sep 92	GFE	On board
024	Enhanced Computer Verifier, Radar (CP-1469A/A), ECP-369R1	1	Sep 92	GFE	On board
025	MIL-STD-1553B Digital Data Bus Controller, ECP-371	1	Sep 92	GFE	On board
026	AN/ARN-151(V) NAVSTAR GPS System, ECP-375C2	1	Sep 96	GFE	On board
027	Enhanced Main Display Unit (123SCAV5175), ECP-382R2	2	Sep 97	GFE	Pending
028	Cable Assembly (123SCAV5176), ECP-382R2	3	Sep 96	GFE	On board
SPETI				0	
073	AVC-E368 Modification Kit, ECP-368R1	1 kit	Sep 92	GFE	On board
074	AVC-E369 Modification Kit, ECP-369R1	1 kit	Sep 92	GFE	On board

CIN, COURSE TITLE: C-102-9482, E-2C Group 2 AEW Systems Career Organizational Maintenance

as part of track E-102-0325

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET LOCATION, UIC: NAS Point Mugu, 66064

IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
013	R-1379B/ARC-63 Receiver, ECP-345	1	Sep 92	GFE	On board
014	C-7949B/ARA-63 Receiver Control, ECP-345	1	Sep 92	GFE	On board
015	KY-651B/ARA-63 Decoder, ECP-345	1	Sep 92	GFE	On board
016	A51A12904 Horn Antenna, ECP-345	1	Sep 92	GFE	On board
017	CP-140/A SCADC, ECP-354R1	1	Sep 92	GFE	On board
018	31-041-01 (Marconi) SCADC Adapter, ECP-354R1	1	Sep 92	GFE	On board
019	MTU-78/A Mounting Base, ECP-354R1	1	Sep 92	GFE	On board
020	Receiver Transmitter (RT-1157/APX-100), ECP-358R1	1	Sep 92	GFE	On board
021	Control Panel (C-10009/APX-100), ECP-358R1	1	Sep 92	GFE	On board
022	Ship Set AN/APS-145, ECP-360R1	1	Sep 92	GFE	On board
023	Digital Data Recorder Reproducer (RD-576/ASQ), ECP-368R1	1	Sep 92	GFE	On board
024	Enhanced Computer Verifier, Radar (CP-1469A/A), ECP-369R1	1	Sep 92	GFE	On board
025	MIL-STD-1553B Digital Data Bus Controller, ECP-371	1	Sep 92	GFE	On board
026	AN/ARN-151(V) NAVSTAR GPS System, ECP-375C2	1	Sep 96	GFE	On board
027	Enhanced Main Display Unit (123SCAV5175), ECP-382R2	2	Sep 97	GFE	Pending
028	Cable Assembly (123SCAV5176), ECP-382R2	3	Sep 96	GFE	On board
SPETI		4 1 1	0 00	055	0 1 1
073	AVC-E368 Modification Kit, ECP-368R1	1 kit	Sep 92	GFE	On board
074	AVC-E369 Modification Kit, ECP-369R1	1 kit	Sep 92	GFE	On board

CIN, COURSE TITLE: C-102-9478, E-2C Group 2 AEW Systems (Initial) Organizational Maintenance as part of track D-102-0328

TRAINING ACTIVITY: MTU 1026 NAMTRAU

LOCATION, UIC: NAS Norfolk, 66046

ITEM No.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
<b>TTE</b> 013	R-1379B/ARC-63 Receiver, ECP-345	1	Sep 92	GFE	On board
014	C-7949B/ARA-63 Receiver Control, ECP-345	1	Sep 92	GFE	On board

015	KY-651B/ARA-63 Decoder, ECP-345	1	Sep 92	GFE	On board
016	A51A12904 Horn Antenna, ECP-345	1	Sep 92	GFE	On board
017	CP-140/A SCADC, ECP-354R1	1	Sep 92	GFE	On board
018	31-041-01 (Marconi) SCADC Adapter, ECP-354R1	1	Sep 92	GFE	On board
019	MTU-78/A Mounting Base, ECP-354R1	1	Sep 92	GFE	On board
020	Receiver Transmitter (RT-1157/APX-100), ECP-358R1	1	Sep 92	GFE	On board
021	Control Panel (C-10009/APX-100), ECP-358R1	1	Sep 92	GFE	On board
022	Ship Set AN/APS-145, ECP-360R1	1	Sep 92	GFE	On board
023	Digital Data Recorder Reproducer (RD-576/ASQ), ECP-368R1	1	Sep 92	GFE	On board
024	Enhanced Computer Verifier, Radar (CP-1469A/A), ECP-369R1	1	Sep 92	GFE	On board
025	MIL-STD-1553B Digital Data Bus Controller, ECP-371	1	Sep 92	GFE	On board
026	AN/ARN-151(V) NAVSTAR GPS System, ECP-375C2	1	Sep 96	GFE	On board
027	Enhanced Main Display Unit (123SCAV5175), ECP-382R2	3	Sep 96	GFE	Pending
028	Cable Assembly (123SCAV5176), ECP-382R2	3	Sep 96	GFE	On board
SPETE	<u> </u>				
073	AVC-E368 Modification Kit, ECP-368R1	1 kit	Sep 92	GFE	On board
074	AVC-E369 Modification Kit, ECP-369R1	1 kit	Sep 92	GFE	On board

CIN, COURSE TITLE: C-102-9478, E-2C Group 2 AEW Systems (Initial) Organizational Maintenance as part of track E-102-0328

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET LOCATION, UIC: NAS Point Mugu, 66064

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
<b>TTE</b> 013	R-1379B/ARC-63 Receiver, ECP-345	1	Sep 92	GFE	On board
014	C-7949B/ARA-63 Receiver Control, ECP-345	1	Sep 92	GFE	On board
015	KY-651B/ARA-63 Decoder, ECP-345	1	Sep 92	GFE	On board
016	A51A12904 Horn Antenna, ECP-345	1	Sep 92	GFE	On board
017	CP-140/A SCADC, ECP-354R1	1	Sep 92	GFE	On board
018	31-041-01 (Marconi) SCADC Adapter, ECP-354R1	1	Sep 92	GFE	On board
019	MTU-78/A Mounting Base, ECP-354R1	1	Sep 92	GFE	On board

020	Receiver Transmitter (RT-1157/APX-100), ECP-358R1	1	Sep 92	GFE	On board
021	Control Panel (C-10009/APX-100), ECP-358R1	1	Sep 92	GFE	On board
022	Ship Set AN/APS-145, ECP-360R1	1	Sep 92	GFE	On board
023	Digital Data Recorder Reproducer (RD-576/ASQ), ECP-368R1	1	Sep 92	GFE	On board
024	Enhanced Computer Verifier, Radar (CP-1469A/A), ECP-369R1	1	Sep 92	GFE	On board
025	MIL-STD-1553B Digital Data Bus Controller, ECP-371	1	Sep 92	GFE	On board
026	AN/ARN-151(V) NAVSTAR GPS System, ECP-375C2	1	Sep 96	GFE	On board
027	Enhanced Main Display Unit (123SCAV5175), ECP-382R2	3	Sep 96	GFE	On board
028	Cable Assembly (123SCAV5176), ECP-382R2	3	Sep 96	GFE	On board
SPETI	=				
073	AVC-E368 Modification Kit, ECP-368R1	1 kit	Sep 92	GFE	On board
074	AVC-E369 Modification Kit, ECP-369R1	1 kit	Sep 92	GFE	On board

CIN, COURSE TITLE: C-601-9135, E-2 T56-A-427 Power Plants/Propeller Systems (Career) Organizational Maintenance

as part of track D-601-03133

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

ITEM No.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
<b>TTE</b> 012	T56-A-427 Engine, ECP-335R1	1	Sep 92	GFE	On board
<b>ST</b> 053	Maintenance Diagnostic (Hand-held) Terminal, ECP-335R1	1	Oct 92	GFE	On board
054	Engine Performance Calculator, ECP-335R1	1	Oct 92	GFE	On board
055	Maximum Performance Calculator, ECP-355R1	1	Oct 92	GFE	On board
SPETI 066	E Thermocouple Resistance Tester, ECP-335R1	1	Sep 92	GFE	On board

CIN, COURSE TITLE: C-601-9135, E-2 T56-A-427 Power Plants/Propeller Systems (Career) Organizational Maintenance

as part of track E-601-0313

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

ITEM		QTY	DATE	GFE	
NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	REQD	REQD	CFE	STATUS

ST

053	Maintenance Diagnostic (Hand-held) Terminal, ECP-335R1	1	Oct 92	GFE	On board
054	Engine Performance Calculator, ECP-335R1	1	Oct 92	GFE	On board
055	Maximum Performance Calculator, ECP-355R1	1	Oct 92	GFE	On board
SPETI 066	E Thermocouple Resistance Tester, ECP-335R1	1	Sep 92	GFE	On board

CIN, COURSE TITLE: C-601-9134, E-2 T56-A-427 Power Plants/Propeller and Related Systems (Initial) Organizational

Maintenance as part of track D-601-0316

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

ITEM No.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
<b>TTE</b> 012	T56-A-427 Engine, ECP-335R1	1	Sep 92	GFE	On board
<b>ST</b> 053	Maintenance Diagnostic (Hand-held) Terminal, ECP-335R1  Maximum Performance Calculator, ECP-355R1	1	Oct 92 Oct 92	GFE GFE	On board On board
<b>SPET</b> 1 066	E Thermocouple Resistance Tester, ECP-335R1	1	Sep 92	GFE	On board

CIN, COURSE TITLE: C-601-9134, E-2 T56-A-427 Power Plants/Propeller and Related Systems (Initial) Organizational

Maintenance as part of track E-601-0316

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

ITEM No.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
<b>TTE</b> 012	T56-A-427 Engine, ECP-335R1	1	Sep 92	GFE	On board
<b>ST</b> 053	Maintenance Diagnostic (Hand-held) Terminal, ECP-335R1	1	Oct 92	GFE	On board
055 <b>SPET</b> I	Maximum Performance Calculator, ECP-355R1	1	Oct 92	GFE	On board
066	Thermocouple Resistance Tester, ECP-335R1	1	Sep 92	GFE	On board

CIN, COURSE TITLE: C-602-9472, E-2/C-2 Environmental Systems Organizational Maintenance as part of track D-602-0260

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	D711.E	GFE CFE	STATUS
<b>TTE</b> 012	T56-A-427 Engine, ECP-335R1	1	Sep 92	GFE	On board

CIN, COURSE TITLE: C-602-9472, E-2/C-2 Environmental Systems Organizational Maintenance as part of track E-602-0260

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

ITEM No.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
<b>TTE</b> 012	T56-A-427 Engine, ECP-335R1	1	Sep 92	GFE	On board

CIN, COURSE TITLE: C-602-9480, E-2C Group 2 Electrical/Instrument System (Career) Organizational Maintenance

as part of track D-602-0350 **TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
<b>TTE</b> 017	CP-140/A SCADC, ECP-354R1	1	Sep 92	GFE	On board
018	31-041-01 (Marconi) SCADC Adapter, ECP-354R1	1	Sep 92	GFE	On board
019	MTU-78/A Mounting Base, ECP-354R1	1	Sep 92	GFE	On board
025	MIL-STD-1553B Digital Data Bus Controller, ECP-371	1	Sep 92	GFE	On board
<b>GPTE</b> 058	Automatic Pilot Test Set, ECP-360R1	1	Sep 96	GFE	On board
<b>ST</b> 056	Fuel Quantity Test Set, ECP-360R1	1	Sep 96	GFE	On board
057	Pylon Test Set, ECP-360R1	1	Sep 96	GFE	On board
059	Multimeter, Digital, ECP-360R1	1	Sep 96	GFE	On board
060	Megger Insulation Tester, ECP-360R1	1	Sep 96	GFE	On board
061	Line Check Test Set, ECP-360R1	1 set	Sep 96	GFE	On board

CIN, COURSE TITLE: C-602-9480, E-2C Group 2 Electrical/Instrument System (Career) Organizational Maintenance

as part of track E-602-0350

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET

LOCATION, UIC: NAS Point Mugu, 66064

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
<b>TTE</b> 012	TE4 A 427 Engine ECD 22ED1	1	Sep 92	GFE	On board
012	T56-A-427 Engine, ECP-335R1	ı	3ep 92	GIL	On board
017	CP-140/A SCADC, ECP-354R1	1	Sep 92	GFE	On board
018	31-041-01 (Marconi) SCADC Adapter, ECP-354R1	1	Sep 92	GFE	On board
019	MTU-78/A Mounting Base, ECP-354R1	1	Sep 92	GFE	On board
025	MIL-STD-1553B Digital Data Bus Controller, ECP-371	1	Sep 92	GFE	On board
GPTE					
058	Automatic Pilot Test Set, ECP-360R1	1	Sep 96	GFE	On board
ST					
056	Fuel Quantity Test Set, ECP-360R1	1	Sep 96	GFE	On board
057	Pylon Test Set, ECP-360R1	1	Sep 96	GFE	On board
059	Multimeter, Digital, ECP-360R1	1	Sep 96	GFE	On board
060	Megger Insulation Tester, ECP-360R1	1	Sep 96	GFE	On board
061	Line Check Test Set, ECP-360R1	1 set	Sep 96	GFE	On board

CIN, COURSE TITLE: C-602-9475, E-2C Group 2 Electrical/Instrument System (Initial) Organizational Maintenance as part of track D-602-0353

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

ITEM No.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
017	CP-140/A SCADC, ECP-354R1	1	Sep 92	GFE	On board
018	31-041-01 (Marconi) SCADC Adapter, ECP-354R1	1	Sep 92	GFE	On board
025	MIL-STD-1553B Digital Data Bus Controller, ECP-371	1	Sep 92	GFE	On board
<b>GPTE</b> 058	Automatic Pilot Test Set, ECP-360R1	1	Sep 96	GFE	On board
<b>ST</b> 056	Fuel Quantity Test Set, ECP-360R1	1	Sep 96	GFE	On board
057	Pylon Test Set, ECP-360R1	1	Sep 96	GFE	On board

059	Multimeter, Digital, ECP-360R1	1	Sep 96	GFE	On board
060	Megger Insulation Tester, ECP-360R1	1	Sep 96	GFE	On board
061	Line Check Test Set, ECP-360R1	1 set	Sep 96	GFE	On board

CIN, COURSE TITLE: C-602-9475, E-2C Group 2 Electrical/Instrument System (Initial) Organizational Maintenance

as part of track E-602-0353

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
017	CP-140/A SCADC, ECP-354R1	1	Sep 92	GFE	On board
018	31-041-01 (Marconi) SCADC Adapter, ECP-354R1	1	Sep 92	GFE	On board
025	MIL-STD-1553B Digital Data Bus Controller, ECP-371	1	Sep 92	GFE	On board
<b>GPTE</b> 058	Automatic Pilot Test Set, ECP-360R1	1	Sep 96	GFE	On board
ST	First Overtity Test Cat. FCD 2/0D1	1	C = = 0 /	CEE	0 - 1
056	Fuel Quantity Test Set, ECP-360R1	1	Sep 96	GFE	On board
057	Pylon Test Set, ECP-360R1	1	Sep 96	GFE	On board
059	Multimeter, Digital, ECP-360R1	1	Sep 96	GFE	On board
060	Megger Insulation Tester, ECP-360R1	1	Sep 96	GFE	On board
061	Line Check Test Set, ECP-360R1	1 set	Sep 96	GFE	On board

CIN, COURSE TITLE: C-102-3486, E-2C Search Radar Set (Transmitter) Intermediate Maintenance

as part of track D-104-8018

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
<b>TTE</b> 022	Ship Set AN/APS-145, ECP-360R1	1 set	Sep 92	GFE	On board
031	Pulse Generator WRA-9 and SRA Test Set, ECP-329R2	1	Oct 88	GFE	On board
032	Cable Set, ECP-329R2	1	Oct 88	GFE	On board
033	Radar Set Control and SRA 11A1 Test Set. ECP-329R2	1	Oct 88	GFE	On board

034	Cable Set, ECP-329R2	1	Oct 88	GFE	On board
035	Dual Pulse Attenuator Compressor WRA-15 Test Set, ECP-329R2	1	Oct 88	GFE	On board
036	Cable Set, ECP-329R2	1	Oct 88	GFE	On board
037	Adapter Set, ECP-329R2	1	Oct 88	GFE	On board
038	Analog and RF SRAs, Signal Analyzer, WRA-51 Test Set, ECP-329R2	1	Oct 88	GFE	On board
039	Cable Set, ECP-329R2	1	Oct 88	GFE	On board
040	SRA Test Assembly, ECP-329R2	1	Oct 88	GFE	On board
041	Signal Analyzer WRA-51 Test Set, ECP-329R2	1	Oct 88	GFE	On board
042	Cable Set, ECP-329R2	1	Oct 88	GFE	On board
043	Cable Set RF, ECP-329R2	1	Oct 88	GFE	On board
044	Holding Fixture, ECP-329R2	1	Oct 88	GFE	On board
045	PS-1, PS-2 of WRA-51 P.S., Test Set, ECP-329R2	1	Oct 88	GFE	On board
046	Comparator Filter/Receiver WRA-52 Test Set, ECP-329R2	1	Oct 88	GFE	On board
047	Cable Set, ECP-329R2	1	Oct 88	GFE	On board
048	Adapter Set, ECP-329R2	1	Oct 88	GFE	On board
049	Analog GP1 SRAs, Comparator Filter/Receiver WRA-52 Test Set, ECP-329R2	1	Oct 88	GFE	On board
050	Analog GP2 SRAs Comparator Filter/Receiver, WRA-52 Test Set, ECP-329R2	1	Oct 88	GFE	On board
051	Analog GP3 SRAs Comparator Filter/Receiver, WRA-42 Test Set, ECP-329R2	1	Oct 88	GFE	On board
052	Radar Accessory Set, ECP-329R2	1	Oct 88	GFE	On board
SPETE		1 cot	Con 07	CEE	On board
067	Dual IFF WRA Test Set, ECP-360R1	1 set	Sep 97	GFE	On board
068	Dual IFF WRA Test Set Cable Adapter, ECP-360R1	1	Sep 97	GFE	On board
069	Radar APM-459 Test Set, ECP-360R1	1 set	Sep 97	GFE	On board
070	Radar APM-459 Mod Kit, ECP-360R1	1 kit	Sep 97	GFE	On board
071	Radar Accessory Set	1 set	Sep 97	GFE	On board
072	Radar Test Bench APM-376 Mod Kit, ECP-360R1	1 kit	Sep 97	GFE	On board

CIN, COURSE TITLE:C-601-3134, T56-A-425/427 Engine Second Degree Intermediate Maintenance as part of track E-601-3011

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET

LOCATION, UIC: NAS Point Mugu, 66064

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
<b>TTE</b> 012	T56-A-427 Engine, ECP-335R1	1	Sep 92	GFE	On board
SPETI 066	E Thermocouple Resistance Tester, ECP-335R1	1	Sep 92	GFE	On board

**DEVICE**: OFT 2F110-1

**DESCRIPTION:** A pilot cockpit trainer with motion and a computerized screen display capable of simulating night-time

environment and actual instrument conditions.

**MANUFACTURER:** Grumman Corporation

**CONTRACT NUMBER**: Various **TEE STATUS**: NA

TRAINING ACTIVITY: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

QTY **COURSES** DATE RFT REQD DATE **STATUS SUPPORTED** REQD Oct 88 Oct 88 On board D-2B-0341 1 D-2B-0342 D-2B-0343 D-2B-0344

**DEVICE**: OFT 2F166-1

**DESCRIPTION:** A non-motion based pilot cockpit trainer with a computerized screen display capable of

simulating night-time environment and actual instrument conditions.

MANUFACTURER: Grumman Corporation

**CONTRACT NUMBER:** Various **TEE STATUS:** NA

TRAINING ACTIVITY: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

QTY RFT **COURSES** DATE SUPPORTED DATE **STATUS** REQD REQD 1 Oct 88 Oct 88 On board D-2B-0341 D-2B-0342 D-2B-0343 D-2B-0344

**DEVICE**: Tactics Trainer 15F8H

**DESCRIPTION:** The E-2C Tactics Trainer is housed in two rooms. One room contains the data processing

computers and the video simulation system; the other contains the three operator (student)

stations and instructor stations. The Tactics Trainer is capable of simulating what students see in the air, with minor limitations on electronic countermeasures

capabilities.

MANUFACTURER: NLX Corporation

**CONTRACT NUMBER:** Various **TEE STATUS:** NA

TRAINING ACTIVITY: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

QTY DATE RFT **COURSES** DATE **STATUS** SUPPORTED REQD REQD Dec 00 1 Dec 01 Pending D-2D-0001 D-2D-0002 D-2D-0003 D-2D-00O4

**DEVICE**: Tactics Trainer, 15F8B

**DESCRIPTION:** The E-2C Tactics Trainer is housed in two rooms. One room contains the data processing

computers and the video simulation system; the other contains the three operator (student)

stations and instructor stations. The Tactics Trainer is capable of simulating what students see in the air, with minor limitations on electronic countermeasures

capabilities

MANUFACTURER: Grumman Corporation

CONTRACT NUMBER: Various TEE STATUS: NA

TRAINING ACTIVITY: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

QTY DATE RFT COURSES REQD REQD DATE **STATUS** SUPPORTED Oct 88 Oct 88 On board D-2D-0341 D-2D-0342 D-2D-0343 D-2D-0344

**DEVICE**: Tactics Trainer, 15F8C

**DESCRIPTION:** The E-2C Tactics Trainer is housed in two rooms. One room contains the data processing

computers and the video simulation system; the other contains the three operator (student)

stations and instructor stations. The Tactics Trainer is capable of simulating what students see in the air, with minor limitations on electronic countermeasures

capabilities.

MANUFACTURER: Grumman Corporation

**CONTRACT NUMBER:** Various **TEE STATUS:** NA

TRAINING ACTIVITY: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

QTY	DATE	RFT		COURSES
REQD	REQD	DATE	STATUS	SUPPORTED
1	Oct 88	Oct 88	On board	D-2D-0341
				D-2D-0342
				D-2D-0343
				D-2D-0344

**DEVICE**: E-2 Arresting Gear (950022-1302-01)

**DESCRIPTION:** The E-2 Arresting Gear Trainer is designed to aid in the development of skills and knowledge of

personnel assigned to maintain the E-2C Aircraft Arresting Gear. Naval Air Maintenance Training (NAMT) Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft equipment. The Arresting Gear trainer is capable of simulating a malfunction to provide a realistic approach to trouble-shooting and the necessary corrective maintenance action. The Arresting Gear trainer consists of an actual working aircraft

component used to simulate and demonstrate proper arresting gear operation.

MANUFACTURER: Grumman Corporation

**CONTRACT NUMBER:** Various **TEE STATUS:** NA

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

1 Oct 88 Oct 88 On board C-602-9478, as part of track D-602-0381 C-602-9476, as part of track D-602-0384

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

Oct 88 Oct 88 On board C-602-9478, as part of track E-602-0381

C-602-9476, as part of track E-602-0384

**DEVICE**: E-2 Environmental Systems Trainer (13100-1)

**DESCRIPTION:** The E-2 Environmental System Trainer is designed to aid in the development of skills and knowledge

of personnel assigned to maintain the E-2C Environmental System. NAMT Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft equipment. The Environmental System trainer is capable of simulating a malfunction to provide a realistic approach to trouble-shooting and the necessary corrective maintenance action. The Environmental System trainer consists of actual working aircraft components including,

pressurization Systems, equipment Cooling and Utility Systems, De-icing Systems, Fire Extinguisher

Systems, Defog/Anti-Ice Systems, Oxygen Systems, and Survival Equipment.

**MANUFACTURER:** Grumman Corporation

CONTRACT NUMBER: Various TEE STATUS: NA

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

1 Oct 88 Oct 88 On board C-602-9472, as part of track D-602-0260

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

1 Oct 88 Oct 88 On board C-602-9472, as part of track E-602-0260

**DEVICE:** E-2 Main Gear Trainer (950022-1301-02)

**DESCRIPTION:** The Main Gear Trainer is designed to aid in the development of skills and knowledge of personnel

assigned to maintain the E-2C Main Landing Gear System. NAMT Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft equipment. The Main Gear Trainer is capable of simulating a malfunction to provide a realistic approach to trouble-shooting and the necessary corrective maintenance action. The Main Gear Trainer consists of actual working aircraft components including, the Aircraft Landing Gear, Airframe

and Hydraulic Utility and Flight Controls.

MANUFACTURER: Grumman Corporation

**CONTRACT NUMBER:** Various **TEE STATUS:** NA

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

1 Oct 88 Oct 88 On board C-602-9478, as part of track D-602-0381

C-602-9476, as part of track D-602-0384

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

Oct 88 Oct 88 On board C-602-9478, as part of track E-602-0381

C-602-9476, as part of track E-602-0384

**DEVICE:** E-2 Nose Gear Trainer (950022-1301-01)

**DESCRIPTION:** The Nose Gear Trainer is designed to aid in the development of skills and knowledge of personnel

assigned to maintain the E-2C Nose Landing Gear System. NAMT Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft equipment. The Nose Gear Trainer is capable of simulating a malfunction to provide a realistic approach to trouble-shooting and the necessary corrective maintenance action. Nose Gear Trainer consists of actual working aircraft components including, Airframe and Hydraulic Systems, Hydraulic

Power of the nose landing gear, Aircraft Flight Controls.

**MANUFACTURER:** Grumman Corporation

CONTRACT NUMBER: Various TEE STATUS: NA

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

QTY DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

1 Oct 88 Oct 88 On board C-602-9478, as part of track D-602-0381

C-602-9476, as part of track D-602-0384

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

QTY DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

1 Oct 88 Oct 88 On board C-602-9478, as part of track E-602-0381 C-602-9476, as part of track E-602-0384

**DEVICE:** E-2 Rotodome Trainer (950022-1302-01)

**DESCRIPTION:** The Rotodome Trainer is designed to aid in the development of skills and knowledge of personnel

assigned to maintain the E-2C Rotodome System. NAMT Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft equipment. The Rotodome Trainer is capable of simulating a malfunction to provide a realistic approach to trouble-shooting and the necessary corrective maintenance action. The Rotodome Trainer consists of actual working aircraft components allowing the student complete access to perform

Disassembly, Inspection, and Reassembly Procedures

MANUFACTURER: Grumman Corporation

**CONTRACT NUMBER**: Various **TEE STATUS**: NA

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

OTY DATE RFT COURSES
REOD REOD DATE STATUS SUPPORTED

1 Oct 88 Oct 88 On board C-602-9478, as part of track D-602-0381

C-602-9476, as part of track D-602-0384

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

1 Oct 88 Oct 88 On board C-602-9478, as part of track E-602-0381

C-602-9476, as part of track E-602-0384

**DEVICE**: E-2 Wing Fold Trainer (950022-1101-01)

**DESCRIPTION:** The Wing Fold Trainer is designed to aid in the development of skills and knowledge of personnel

assigned to maintain the E-2C Wing Fold System. NAMT Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft equipment. The Wing Fold Trainer is capable of simulating a malfunction to provide a realistic approach to trouble-shooting and the necessary corrective maintenance action. The Wing Fold Trainer consists of actual working aircraft components including the Flaps and Wingfold Controls, and the

Manual and Automatic Flight Controls.

**MANUFACTURER**: Grumman Corporation

CONTRACT NUMBER: Various TEE STATUS: NA

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

QTY DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

Oct 88 Oct 88 On board C-602-9478, as part of track D-602-0381

C-602-9476, as part of track D-602-0384

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET LOCATION, UIC: NAS Point Mugu, 66064

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

Oct 88 Oct 88 On board C-602-9478, as part of track E-602-0381

C-602-9476, as part of track E-602-0384

**DEVICE:** E-2C Electrical Systems Trainer 950022-4201-01

**DESCRIPTION:** The E-2C Electrical Systems Trainer is designed to aid in the development of skills and knowledge of

personnel assigned to maintain the E-2C Electrical Systems. NAMT Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft equipment. The E-2 Electrical Systems Trainer is capable of simulating a malfunction to provide a realistic approach to trouble-shooting and the necessary corrective maintenance action. The E-2C Electrical Systems Trainer consists of actual working aircraft components including the Power Generation/Distribution and Fuel systems, Engine, Propeller, Environmental, Angle Of Attack (AOA), Flight Control (AFCS) and Standard Central Air Data Computer (SCADC), Vapor Cycle, and the Carrier

Aircraft Inertial Navigation System (CAINS) and Heading Attitude Reference System (HARS).

#### IV.A.2. TRAINING DEVICES

MANUFACTURER: Grumman Corporation

**CONTRACT NUMBER**: Various **TEE STATUS**: NA

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

1 Oct 88 Oct 88 On board C-602-9480, as part of track D-602-0350

C-602-9475, as part of track D-602-0353

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

Oct 88 Oct 88 On board C-602-9480, as part of track E-602-0350

C-602-9475, as part of track E-602-0353

**DEVICE**: E-2C Hydraulic Trainer (123MT1200TAC3)

**DESCRIPTION:** The E-2C Hydraulic Trainer is designed to aid in the development of skills and knowledge of personnel

assigned to maintain the E-2C Hydraulic Systems. NAMT Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft

equipment. The Hydraulic Trainer is capable of simulating a malfunction to provide a realistic approach to trouble-shooting and the necessary corrective maintenance action. The Hydraulic Trainer consists of actual working aircraft components including the Hydraulic Power and Utility, Aircraft Landing Gear,

and the Aircraft flight Controls.

MANUFACTURER: Grumman Corporation

CONTRACT NUMBER: Various TEE STATUS: NA

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

Oct 88 Oct 88 On board C-602-9478, as part of track D-602-0381

C-602-9476, as part of track D-602-0384

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

QTY DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

1 Oct 88 Oct 88 On board C-602-9478, as part of track E-602-0381

C-602-9476, as part of track E-602-0384

**DEVICE**: E-2C AC-DC Power Systems Trainer Panel 123MT1700-1

**DESCRIPTION:** The E-2C AC-DC Power Systems Trainer Panel is designed to aid in the development of skills and

knowledge of personnel assigned to maintain the E-2C AC-DC Power Systems. NAMT Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft equipment. The E-2C AC-DC Power Systems Trainer Panel is capable of simulating a malfunction to provide a realistic approach to trouble-shooting and the necessary corrective maintenance action. The AC-DC Power Systems Trainer consists of actual working aircraft components including the Power Generation/Distribution and Fuel, Engine, Propeller, Environmental, Angle Of Attack (AOA), Flight Control (AFCS) and Standard Central Air Data Computer (SCADC)., Vapor Cycle, and the Carrier Aircraft Inertial Navigation System (CAINS) and Heading Attitude

Reference System (HARS).

**MANUFACTURER:** Grumman Corporation

CONTRACT NUMBER: Various TEE STATUS: NA

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

QTY	DATE	RFT		COURSES
REQD	REQD	DATE	STATUS	SUPPORTED

1 Oct 88 Oct 88 On board C-602-9480, as part of track D-602-0350

C-602-9475, as part of track D-602-0353

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

1 Oct 88 Oct 88 On board C-602-9480, as part of track E-602-0350 C-602-9475, as part of track E-602-0353

**DEVICE**: Electrical Systems Panels Trainer (123MT1600-1)

**DESCRIPTION:** The E-2C Electrical Systems Panels Trainer is designed to aid in the development of skills and

knowledge of personnel assigned to maintain the E-2C Electrical Systems. NAMT Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft equipment. The Electrical Systems Panels Trainer is capable of simulating a malfunction to provide a realistic approach to trouble-shooting and the necessary corrective maintenance action. The Electrical Systems Panels Trainer consists of actual working aircraft components including the Power Generation/Distribution, Engine, Propeller, Environmental, Angle Of

Attack (AOA), Flight Control (AFCS) and Standard Central Air Data Computer (SCADC).

MANUFACTURER: Grumman Corporation

CONTRACT NUMBER: Various TEE STATUS: NA

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

Oct 88 Oct 88 On board C-602-9480, as part of track D-602-0350 C-602-9475, as part of track E-602-0353

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET

**LOCATION, UIC:** NAS Point Mugu, 66064

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

1 Oct 88 Oct 88 On board C-602-9480, as part of track E-602-0350

C-602-9475, as part of track E-602-0353

**DEVICE:** Engine Trainer Panel (123MT1900-1)

**DESCRIPTION:** The E-2C Engine Trainer Panel is designed to aid in the development of skills and knowledge of

personnel assigned to maintain the E-2C Engine Systems. NAMT Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft equipment. The Engine Trainer Panel is capable of simulating a malfunction to provide a realistic approach to trouble-shooting and the necessary corrective maintenance action. The Engine Trainer Panel consists of actual working aircraft components including the Fuel, Engine and Propellers

operation.

**MANUFACTURER**: Grumman Corporation

CONTRACT NUMBER: Various TEE STATUS: NA

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

QTY DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

Oct 88 Oct 88 On board C-601-9472, as part of track D-601-0310

C-601-9471, as part of track D-601-0315

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

Oct 88 Oct 88 On board C-601-9471, as part of track D-601-0315 C-602-9472, as part of track E-602-0260

**DEVICE**: Flight Control System Trainer (123MT1300-1)

**DESCRIPTION:** The E-2C Flight Control System Trainer is designed to aid in the development of skills and knowledge

of personnel assigned to maintain the E-2C Flight Control Systems. NAMT Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft equipment. The Flight Control System Trainer is capable of simulating a malfunction to provide a realistic approach to trouble-shooting and the necessary corrective maintenance action. The Flight Control System Trainer consists of actual working aircraft components including the Fuel, Engine and Propeller functions, Wingfold Controls, and the Flight Control and Automatic Flight

Controls.

MANUFACTURER: Grumman Corporation

**CONTRACT NUMBER:** Various **TEE STATUS:** NA

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

QTY DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED
1 Oct 88 Oct 88 On board C-602-9478, as

C-602-9478, as part of track D-602-0381 C-602-9476, as part of track D-602-0384 C-602-3191, as part of track D-602-4008

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

QTY DATE RFT COURSES
REQD DATE STATUS SUPPORTED

1 Oct 88 Oct 88 On board C-602-9478, as part of track E-602-0381

C-602-9476, as part of track E-602-0384 C-602-3191, as part of track E-602-4008

**DEVICE:** Flight Control Trainer

**DESCRIPTION:** The E-2C Flight Control Trainer is designed to aid in the development of skills and knowledge of

personnel assigned to maintain the E-2C Flight Control Systems. NAMT Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft equipment. The Flight Control Trainer is capable of simulating a malfunction to provide a realistic approach to trouble-shooting and the necessary corrective maintenance action. The Flight Control Trainer consists of actual working aircraft components including the Fuel, Engine and

Propeller functions, Wingfold Controls, and the Flight Control and Automatic Flight Controls.

**MANUFACTURER**: Grumman Corporation

**CONTRACT NUMBER**: Various **TEE STATUS**: NA

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

Oct 88 Oct 88 On board C-602-9478, as part of track D-602-0381 C-602-9476, as part of track D-602-0384

C-602-3191, as part of track D-602-4008

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

QTY DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

1 Oct 88 Oct 88 On board C-602-9478, as part of track E-602-0381

C-602-9476, as part of track E-602-0384 C-602-3191, as part of track E-602-4008

**DEVICE**: Integrated System Trainer (123MAV50000)

**DESCRIPTION:** The E-2C Integrated System Trainer is designed to aid in the development of skills and knowledge of

personnel assigned to maintain the E-2C Integrated Systems. NAMT Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft equipment. The Integrated System Trainer is capable of simulating a malfunction to provide a

realistic approach to trouble-shooting and the necessary corrective maintenance action. The trainer is capable of demonstrating the servicing, turn on, operational checks, removal and replacement of systems weapons replaceable assemblies (WRAs) for the Radar, AMR, IFF and EECM Systems,

AN/ALR-73 PDS System, and the Communication and Navigation Systems.

**MANUFACTURER**: Gr

**Grumman Corporation** 

CONTRACT NUMBER: Various TEE STATUS: NA

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

1

QTY	DATE	RFT		COURSES
REQD	REQD	DATE	STATUS	SUPPORTED

Oct 88

C-102-9482, as part of track D-102-0325 C-102-9478, as part of track D-102-0328

C-102-3488

C-602-9480, as part of track D-602-0350 C-602-9475, as part of track D-602-0353

DEVICE:

Integrated Systems Maintenance Trainer (ISMT) 2

Oct 88

**DESCRIPTION:** The E-2C Integrated System Trainer is designed to aid in the development of skills and knowledge of

On board

personnel assigned to maintain the E-2C Integrated Systems. NAMT Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft equipment. The Integrated System Trainer is capable of simulating a malfunction to provide a realistic approach to trouble-shooting and the necessary corrective maintenance action. The trainer is capable of demonstrating the servicing, turn on, operational checks, removal and replacement of systems weapons replaceable assemblies (WRAs) for the Radar, AMR, IFF and EECM Systems,

AN/ALR-73 PDS System, and the Communication and Navigation Systems.

**MANUFACTURER**: Grumman Corporation

CONTRACT NUMBER: Various TEE STATUS: NA

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

QTY	DATE	RFT		COURSES
REQD	REQD	DATE	STATUS	SUPPORTED
1	Oct 88	Oct 88	On board	C-102-9482, as

Oct 88 On board C-102-9482, as part of track E-102-0325

C-102-9478, as part of track E-102-0328

C-102-3488

C-602-9480, as part of track E-602-0350 C-602-9475, as part of track E-602-0353

DEVICE:

Main Landing Gear Trainer Panel (123MT1400-1)

**DESCRIPTION:** The E-2C Main Landing Gear Trainer Panel is designed to aid in the development of skills and

knowledge of personnel assigned to maintain the E-2C Main Landing Gear Systems. NAMT Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft equipment. The Main Landing Gear Trainer Panel is capable of simulating

a malfunction to provide a realistic approach to trouble-shooting and the necessary corrective maintenance action. The Main Landing Gear Trainer Panel consists of actual working aircraft components including the Aircraft Landing Gear, Airframe and Hydraulic Utility, and Flight Controls.

MANUFACTURER: Grumman Corporation

**CONTRACT NUMBER**: Various **TEE STATUS**: NA

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

1 Oct 88 Oct 88 On board C-602-9478, as part of track D-602-0381

C-602-9476, as part of track D-602-0384 C-602-3191, as part of track D-602-4008

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

1

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

Oct 88 Oct 88 On board C-602-9478, as part of track E-602-0381

C-602-9476, as part of track E-602-0384 C-602-3191, as part of track E-602-4008

**DEVICE**: T56-A-427 Navy Maintenance Trainer 950022-2902-01

**DESCRIPTION:** The T56-A-427 Navy Maintenance Trainer is designed to aid in the development of skills and

knowledge of personnel assigned to maintain the T56-A-427 System. NAMT Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft equipment. The T56-A-427 Navy Maintenance Trainer is capable of simulating a malfunction to provide a realistic approach to trouble-shooting and the necessary corrective maintenance action. The T56-A-427 Navy Maintenance Trainer consists of actual working aircraft components including the T56-A-427 Power Plant, 54460-1 Hamilton Standard Propeller, Engine

Monitoring System (EMS) and hand held Maintenance Terminal (HMT), and Personal Computer (PC)

Based EMS Ground Station.

MANUFACTURER: Grumman Corporation

CONTRACT NUMBER: Various TEE STATUS: NA

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

QTY DATE RFT COURSES
REQD REQD DATE STATUS SUPPORTED

Sep 92 Sep 92 On board C-601-9135, as part of track D-601-0313

C-601-9134, as part of track D-601-0316

TRAINING ACTIVITY: MTU 1025

LOCATION, UIC: NAMTRAGRU DET NAS Point Mugu, CA, 66064

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

Sep 92 Sep 92 On board C-601-9135, as part of track E-601-0313

**DEVICE:** Wingfold Trainer Panel (123MT1100-3)

**DESCRIPTION:** The Wingfold Trainer Panel is designed to aid in the development of skills and knowledge of personnel

assigned to maintain the Wingfold System. NAMT Part Task Trainers accomplish trainer tasks by demonstration of normal, abnormal, and emergency operation of actual or simulated aircraft equipment. The Wingfold Trainer Panel is capable of simulating a malfunction to provide a realistic approach to trouble-shooting and the necessary corrective maintenance action. The Wingfold Trainer Panel consists of actual working aircraft components including the Flaps and Wingfold Controls, and

the Flight Control and Automatic Flight Controls.

MANUFACTURER: Grumman Corporation

CONTRACT NUMBER: Various TEE STATUS: NA

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

1 Oct 88 Oct 88 On board C-602-9478, as part of track D-602-0381

C-602-9476, as part of track D-602-0384

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED

Sep 92 Sep 92 On board C-602-9478, as part of track E-602-0381

C-602-9476, as part of track E-602-0384

CIN, COURSE TITLE: D-2B-0341, Category | Pilot (E-2C)

**TRAINING ACTIVITY**: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

- The transity eras	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board

CIN, COURSE TITLE: D-2B-0342, Category II Pilot (E-2C)

**TRAINING ACTIVITY**: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

200711011, 0101	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board

CIN, COURSE TITLE: D-2B-0343, Category III Pilot (E-2C)

**TRAINING ACTIVITY**: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

	QIY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board

OTV

DATE

Training Support Data, ECP-375C2 1 Sep 96 On board

CIN, COURSE TITLE: D-2B-0344, Category IV Pilot (E-2C)

TRAINING ACTIVITY: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board

CIN, COURSE TITLE: D-2D-0341, Category I Naval Flight Officer (E-2C)

**TRAINING ACTIVITY:** VAW 120

LOCATION, UIC: NAS Norfolk, 09527

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board

CIN, COURSE TITLE: D-2D-0342, Category II Naval Flight Officer (E-2C)

**TRAINING ACTIVITY**: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board

Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board

CIN, COURSE TITLE: D-2D-0343, Category III Naval Flight Officer (E-2C)

**TRAINING ACTIVITY**: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

200111011, 0101	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board

CIN, COURSE TITLE: D-2D-0344, Category IV Naval Flight Officer (E-2C)

TRAINING ACTIVITY: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

	QII	DAIL	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board

OTV

DATE

CIN, COURSE TITLE: D-2D-0001, Category I Naval Flight Officer (Hawkeye 2000)

**TRAINING ACTIVITY: VAW 120** 

LOCATION, UIC: NAS Norfolk, 09527

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Test, ECP-417	1	Dec 00	Pending
Topical Outlines, ECP-417	1	Dec 00	Pending
Training Support Data, ECP-417	1	Dec 00	Pending

CIN, COURSE TITLE: D-2D-0002, Category II Naval Flight Officer (Hawkeye 2000)

**TRAINING ACTIVITY**: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

QIY	DATE	
REQD	REQD	STATUS
1	Dec 00	Pending
1	Dec 00	Pending
1	Dec 00	Pending
	<b>~</b>	REQD REQD 1 Dec 00 1 Dec 00

CIN, COURSE TITLE: D-2D-0003, Category III Naval Flight Officer (Hawkeye 2000)

**TRAINING ACTIVITY**: VAW 120

LOCATION, UIC: NAS Norfolk, 09527

	UIY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Test, ECP-417	1	Dec 00	Pending
Topical Outlines, ECP-417	1	Dec 00	Pending
Training Support Data, ECP-417	1	Dec 00	Pending

CIN, COURSE TITLE: D-2D-00O4, Category IV Naval Flight Officer (Hawkeye 2000)

**TRAINING ACTIVITY: VAW 120** 

LOCATION, UIC: NAS Norfolk, 09527

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Test, ECP-417	1	Dec 00	Pending
Topical Outlines, ECP-417	1	Dec 00	Pending
Training Support Data, ECP-417	1	Dec 00	Pending

CIN, COURSE TITLE: C-102-9482, E-2C Group 2 AEW Systems Career Organizational Maintenance

as part of track D-102-0325

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

QTY	DATE	
REQD	REQD	STATUS
2	Sep 96	On board
3	Sep 96	On board
1	Sep 96	On board
48	Sep 96	On board
1	Sep 96	On board
	REQD 2 3 1	REQD REQD 2 Sep 96 3 Sep 96 1 Sep 96 48 Sep 96

CIN, COURSE TITLE: C-102-9482, E-2C Group 2 AEW Systems Career Organizational Maintenance

as part of track E-102-0325

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET

LOCATION, UIC: NAS Point Mugu, 66064

QIY	DATE	
REQD	REQD	STATUS
2	Sep 96	On board
3	Sep 96	On board
1	Sep 96	On board
	<b>~</b>	REQD         REQD           2         Sep 96           3         Sep 96

OT1/

Trainee Guides, ECP-382R2	48	Sep 96	On board
Training Support Data, ECP-382R2	1	Sep 96	On board
CIN, COURSE TITLE: C-102-9478, E-2C Group 2 AEW Systems (Initial) Organization as part of track D-102-0328)  TRAINING ACTIVITY: MTU 1026 NAMTRAU	tional Maintenand	ce	
LOCATION, UIC: NAS Norfolk, 66046	OTV	DATE	
TYPES OF MATERIAL OR AID Curriculum Outlines, ECP382R2 Instructor Guides, ECP-382R2 Test, ECP-382R2 Trainee Guides, ECP-382R2 Training Support Data, ECP-382R2	QTY REQD 2 3 1 48 1	DATE REQD Sep 96 Sep 96 Sep 96 Sep 96 Sep 96	STATUS On board On board On board On board
CIN, COURSE TITLE: C-102-9478, E-2C Group 2 AEW Systems (Initial) Organization	tional Maintenand	ce	
part of track E-102-0328  TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET  LOCATION, UIC: NAS Point Mugu, 66064			
TYPES OF MATERIAL OR AID Curriculum Outlines, ECP382R2 Instructor Guides, ECP-382R2	QTY REQD 2 3	DATE REQD Sep 96 Sep 96	STATUS On board On board
Test, ECP-382R2 Training Support Data, ECP-382R2	1 48 1	Sep 96 Sep 96 Sep 96	On board On board On board
CIN, COURSE TITLE: C-102-3488, E-2C Group II Navigation Systems Upgrade TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET LOCATION, UIC: NAS Point Mugu, 66064	071/		
TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Slides, ECP-417 Tests, ECP-417	53 4 sets	Jul 00 Jul 00	Pending Pending
Trainee Guides, ECP-417 Wall Charts, ECP-417	4 4	Jul 00 Jul 00	Pending Pending
CIN, COURSE TITLE: C-102-3488, E-2C Group II Navigation Systems Upgrade TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046			
TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Slides, ECP-417 Tests, ECP-417 Trainee Guides, ECP-417	53 4 sets 4	Jul 00 Jul 00 Jul 00	Pending Pending Pending
Wall Charts, ECP-417	4	Jul 00	Pending

CIN, COURSE TITLE: C-601-9135, E-2 T56-A-427 Power Plants/Propeller Systems (Career) Organizational Maintenance

part of track D-601-0313

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

QIY	DATE	
REQD	REQD	STATUS
1	Sep 92	On board
1	Sep 92	On board
1	Sep 92	On board
2 sets	Sep 99	On board
2 sets	Sep 99	On board
	REQD 1 1 1 1 2 sets	REQD         REQD           1         Sep 92           1         Sep 92           1         Sep 92           1         Sep 92           2 sets         Sep 99

CIN, COURSE TITLE: C-601-9135, E-2 T56-A-427 Power Plants/Propeller Systems (Career) Organizational Maintenance

as part of track E-601-0313

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

	QIY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Dry Fuel Training Aid	1	Sep 92	On board
FRAMP Fuel Training Aid	1	Sep 92	On board
T56-A-8 Cutaway Training Aid	1	Sep 92	On board
Wall Charts, ECP-335R1	2 sets	Sep 99	On board
Wall Charts, ECP-383R1C1	2 sets	Sep 99	On board

CIN, COURSE TITLE: C-601-9134, E-2 T56-A-427 Power Plants/Propeller and Related Systems (Initial) Organizational

Maintenance as part of track D-601-0316

**TRAINING ACTIVITY:** MTU 1026 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

QIY	DATE	
REQD	REQD	STATUS
1	Sep 92	On board
1	Sep 92	On board
1	Sep 92	On board
2 sets	Sep 99	On board
2 sets	Sep 99	On board
2 sets	Sep 99	On board
	REQD  1  1  1  2 sets 2 sets	REQD REQD 1 Sep 92 1 Sep 92 1 Sep 92 2 sets Sep 99 2 sets Sep 99

CIN, COURSE TITLE: C-601-9134, E-2 T56-A-427 Power Plants/Propeller and Related Systems (Initial) Organizational

Maintenance as part of track E-601-0316

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

QTY	DATE	
REQD	REQD	STATUS
1	Sep 92	On board
1	Sep 92	On board
1	Sep 92	On board
2 sets	Sep 99	On board
2 sets	Sep 99	On board
2 sets	Sep 99	On board
	1 1 1 2 sets 2 sets	REQD         REQD           1         Sep 92           1         Sep 92           1         Sep 92           2         Sep 92           2         Sets           Sep 99         Sep 99           2         Sets           Sep 99

CIN, COURSE TITLE: C-602-9480, E-2C Group 2 Electrical/Instrument System (Career) Organizational Maintenance

as part of track D-602-0350

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

QTY	DATE	
REQD	REQD	STATUS
2 sets	Sep 99	Pending
2	Sep 99	Pending
2	Sep 99	Pending
3	Sep 99	Pending
3	Sep 99	Pending
1	Sep 99	Pending
1	Sep 99	Pending
48	Sep 99	Pending
48	Sep 99	Pending
1	Sep 99	Pending
1	Sep 99	Pending
1	Sep 99	Pending
2 sets	Sep 99	Pending
2 sets	Sep 99	Pending
2 sets	Sep 99	On board
2 sets	Sep 99	On board
2 sets	Sep 99	Pending
2 sets	Sep 99	Pending
2 sets	Sep 99	Pending
2 sets	Sep 99	On board
	2 sets 2 2 3 3 1 1 48 48 1 1 1 2 sets 2 sets	REQD         REQD           2 sets         Sep 99           2 Sep 99         Sep 99           3 Sep 99         Sep 99           1 Sep 99         Sep 99           1 Sep 99         Sep 99           48 Sep 99         Sep 99           1 Sep 99         Sep 99           1 Sep 99         Sep 99           2 sets         Sep 99           3 sets         Sep 99           4 sets         Sep 99           5 sets         Sep 99           6

CIN, COURSE TITLE: C-602-9480, E-2C Group 2 Electrical/Instrument System (Career) Organizational Maintenance

as part of track E-602-0350

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Transparencies, ECP-383R1C1	2 sets	Sep 99	On board
Wall Charts, ECP-335R1	2 sets	Sep 99	On board
Wall Charts, ECP-383R1C1	2 sets	Sep 99	On board

CIN, COURSE TITLE: C-602-9475, E-2C Group 2 Electrical/Instrument System (Initial) Organizational Maintenance

part of track D-602-0353

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk., 66046

	QIY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Transparencies, ECP-383R1C1	2 sets	Sep 99	On board
Wall Charts, ECP-335R1	2 sets	Sep 99	On board
Wall Charts, ECP-383R1C1	2 sets	Sep 99	On board

 $\Delta TV$ 

DATE

CIN, COURSE TITLE: C-602-9475, E-2C Group 2 Electrical/Instrument System (Initial) Organizational Maintenance

part of track E-602-0353

**TRAINING ACTIVITY:** MTU 1025 NAMTRAGRU DET **LOCATION, UIC:** NAS Point Mugu, 66064

Twite i sink inaga, soos i	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Transparencies, ECP-383R1C1	2 sets	Sep 99	On board
Wall Charts, ECP-335R1	2 sets	Sep 99	Pending
Wall Charts, ECP-383R1C1	2 sets	Sep 99	On board

CIN, COURSE TITLE: D-2B-0341, Category I Pilot (E-2C)
TRAINING ACTIVITY: VAW 120
LOCATION, UIC: NAS Norfolk, 09527

TECHNICAL MANUAL I	NUMBER TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAB-1, ECP-358R NATOPS Flight Manual,		Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-358R NATOPS Flight Manual, Display Unit	1 E-2C PLUS, Multifunction Control	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-358R NATOPS Flight Manual,	1 E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-375C NATOPS Flight Manual,		Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358 Supplemental NATOPS	R1 Flight Manual E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358 Supplemental NATOPS	R1 Flight Manual, E-2C PLUS, JTIDS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358 Supplemental NATOPS Control Display Unit	R1 Flight Manual, E-2C PLUS, Multifunction	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP3750 Supplemental NATOPS	C2 Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-358 NATOPS Pocket Checkl Display Unit	R1 ist, E-2C PLUS, Multifunction Control	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-358 NATOPS Pocket Checkl		Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-375 NATOPS Pocket Checkl		Hard copy	25	Sep 96	On board
CIN, COURSE TITLE: TRAINING ACTIVITY: LOCATION, UIC:	D-2B-0342, Category II Pilot (E-2C) VAW 120 NAS Norfolk, 09527		OTV	DATE	
TECHNICAL MANUAL I 01-E2AAB-1, ECP-358R		<b>MEDIUM</b> Hard copy	QTY REQD 25	<b>DATE REQD</b> Sep 96	STATUS On board

NATOPS Flight Manual,	E-2C PL	US JTIDS
-----------------------	---------	----------

01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS, Multifunction Control Display Unit	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-375C2 NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358R1 Supplemental NATOPS Flight Manual, E-2C PLUS, Multifunction Control Display Unit	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358R1 Supplemental NATOPS Flight Manual, E-2C PLUS, JTIDS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358R1 Supplemental NATOPS Flight Manual E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP375C2 Supplemental NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-358R1 NATOPS Pocket Checklist, E-2C PLUS, JTIDS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-358R1 NATOPS Pocket Checklist, E-2C PLUS, Multifunction Control Display Unit	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-375C2 NATOPS Pocket Checklist, E-2C PLUS	Hard copy	25	Sep 96	On board
CIN, COURSE TITLE: D-2B-0343, Category III Pilot (E-2C) TRAINING ACTIVITY: VAW 120 LOCATION, UIC: NAS Norfolk, 09527				
TECHNICAL MANUAL NUMBER, TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS JTIDS	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS, Multifunction Control Display Unit	Hard copy	25	Sep 96	On board

01-E2AAB-1, ECP-358R1		Hard copy	25	Sep 96	On board
NATOPS Flight Manual,	E-2C PLUS, AN/APX-100				
01-E2AAB-1, ECP-375C2 NATOPS Flight Manual, E-2C PLUS		Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358I Supplemental NATOPS I Control Display Unit	R1 Flight Manual, E-2C PLUS, Multifunction	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358I Supplemental NATOPS I	R1 Flight Manual, E-2C PLUS, JTIDS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358 Supplemental NATOPS F	R1 Flight Manual E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP3750 Supplemental NATOPS I	C2 Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-358I NATOPS Pocket Checkli Display Unit	R1 st, E-2C PLUS, Multifunction Control	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-358R1 NATOPS Pocket Checklist, E-2C PLUS, JTIDS		Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-3750 NATOPS Pocket Checkli		Hard copy	25	Sep 96	On board
CIN, COURSE TITLE: TRAINING ACTIVITY: LOCATION, UIC:	D-2B-0344, Category IV Pilot (E-2C) VAW 120 NAS Norfolk, 09527				
TECHNICAL MANUAL N	NUMBER, TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAB-1, ECP-358R NATOPS Flight Manual,	1 E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-358R NATOPS Flight Manual,		Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-358R NATOPS Flight Manual, Display Unit	1 E-2C PLUS, Multifunction Control	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-375C	2	Hard copy	25	Sep 96	On board

NATOPS Flight Manual,					
01-E2AAB-1A, ECP-358R1 Supplemental NATOPS Flight Manual, E-2C PLUS, Multifunction		Hard copy	25	Sep 96	On board
Control Display Unit					
01-E2AAB-1A, ECP-358 Supplemental NATOPS	BR1 Flight Manual, E-2C PLUS, JTIDS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358 Supplemental NATOPS	BR1 Flight Manual E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP3750 Supplemental NATOPS	C2 Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-358 NATOPS Pocket Checkl Display Unit	BR1 list, E-2C PLUS, Multifunction Control	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-358 NATOPS Pocket Checkl		Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-375 NATOPS Pocket Checkl		Hard copy	25	Sep 96	On board
NATOPS Pocket Checkles CIN, COURSE TITLE: TRAINING ACTIVITY:	list, E-2C PLUS  D-2D-0341, Category I Fleet Naval Flight VAW 120	. ,	25	Sep 96	On board
NATOPS Pocket Checkles CIN, COURSE TITLE: TRAINING ACTIVITY: LOCATION, UIC:	list, E-2C PLUS D-2D-0341, Category I Fleet Naval Flight VAW 120 NAS Norfolk, 09527	. ,	25 QTY REQD	Sep 96  DATE REQD	On board
NATOPS Pocket Checkles CIN, COURSE TITLE: TRAINING ACTIVITY:	list, E-2C PLUS  D-2D-0341, Category I Fleet Naval Flight VAW 120 NAS Norfolk, 09527  NUMBER, TITLE	Officer (E-2C)	QTY	DATE	
CIN, COURSE TITLE: TRAINING ACTIVITY: LOCATION, UIC: TECHNICAL MANUAL 01-E2AAB-1, ECP-3750	D-2D-0341, Category I Fleet Naval Flight VAW 120 NAS Norfolk, 09527  NUMBER, TITLE  22 E-2C PLUS	Officer (E-2C)  MEDIUM	QTY REQD	DATE REQD	STATUS
CIN, COURSE TITLE: TRAINING ACTIVITY: LOCATION, UIC: TECHNICAL MANUAL  01-E2AAB-1, ECP-3750 NATOPS Flight Manual,  01-E2AAB-1, ECP-382R NATOPS Flight Manual  01-E2AAB-1A, ECP-382R	D-2D-0341, Category I Fleet Naval Flight VAW 120 NAS Norfolk, 09527  NUMBER, TITLE  22 E-2C PLUS  82 E-2C PLUS	Officer (E-2C)  MEDIUM  Hard copy	QTY REQD 25	DATE REQD Sep 96	STATUS On board
CIN, COURSE TITLE: TRAINING ACTIVITY: LOCATION, UIC:  TECHNICAL MANUAL  01-E2AAB-1, ECP-375C NATOPS Flight Manual,  01-E2AAB-1, ECP-382R NATOPS Flight Manual  01-E2AAB-1A, ECP-36C Supplemental NATOPS  01-E2AAB-1A, ECP-36C	D-2D-0341, Category I Fleet Naval Flight VAW 120 NAS Norfolk, 09527  NUMBER, TITLE  22 E-2C PLUS  22 E-2C PLUS  DR1 Flight Manual, E-2C Plus, AN/APX-100	Officer (E-2C)  MEDIUM  Hard copy  Hard copy	QTY REQD 25 25	DATE REQD Sep 96	STATUS On board On board

01-E2AAB-1A, ECP3750 Supplemental NATOPS	C2 Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-375 NATOPS Pocket Checkl		Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-382	R2	Hard copy	25	Sep 96	On board
NATOPS Pocket Checkl	ist, E-2C PLUS				
01-E2AAB-1F, ECP-360 NATOPS Functional Che	R1 ecklist, E-2C PLUS. Group II Radar	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-360 NATOPS Functional Che	R1 ecklist, E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-375 NATOPS Functional Che		Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-382 NATOPS Functional Che		Hard copy	25	Sep 96	On board
CIN, COURSE TITLE: D-2D-0342, Category II Fleet Naval Flight Officer (E-2C) TRAINING ACTIVITY: VAW 120					
TRAINING ACTIVITY:	VAW 120				
LOCATION, UIC:	VAW 120 NAS Norfolk, 09527		QTY	DATE	
	NAS Norfolk, 09527	MEDIUM	QTY REQD	DATE REQD	STATUS
LOCATION, UIC:	NAS Norfolk, 09527  NUMBER, TITLE	<b>MEDIUM</b> Hard copy			STATUS On board
LOCATION, UIC: TECHNICAL MANUAL 01-E2AAB-1, ECP-3750	NAS Norfolk, 09527  NUMBER, TITLE  22 E-2C PLUS		REQD	REQD	
LOCATION, UIC: TECHNICAL MANUAL  01-E2AAB-1, ECP-375C NATOPS Flight Manual,  01-E2AAB-1, ECP-382R NATOPS Flight Manual  01-E2AAB-1A, ECP-360	NAS Norfolk, 09527  NUMBER, TITLE  22 E-2C PLUS 22 E-2C PLUS	Hard copy	REQD 25	REQD Sep 96	On board
LOCATION, UIC: TECHNICAL MANUAL  01-E2AAB-1, ECP-3750 NATOPS Flight Manual,  01-E2AAB-1, ECP-382R NATOPS Flight Manual  01-E2AAB-1A, ECP-360 Supplemental NATOPS  01-E2AAB-1A, ECP-360	NAS Norfolk, 09527  NUMBER, TITLE  22 E-2C PLUS 22 E-2C PLUS  R1 Flight Manual, E-2C Plus, AN/APX-100	Hard copy	25 25	Sep 96 Sep 96	On board On board
LOCATION, UIC: TECHNICAL MANUAL  01-E2AAB-1, ECP-375C NATOPS Flight Manual,  01-E2AAB-1, ECP-382R NATOPS Flight Manual  01-E2AAB-1A, ECP-360 Supplemental NATOPS  01-E2AAB-1A, ECP-360 Supplemental NATOPS  01-E2AAB-1A, ECP-382	NAS Norfolk, 09527  NUMBER, TITLE  22 E-2C PLUS  22 E-2C PLUS  R1 Flight Manual, E-2C Plus, AN/APX-100  R1 Flight Manual, E-2C PLUS, Group II Radar	Hard copy Hard copy	25 25 25	Sep 96 Sep 96 Sep 96	On board On board On board
LOCATION, UIC: TECHNICAL MANUAL  01-E2AAB-1, ECP-3750 NATOPS Flight Manual,  01-E2AAB-1, ECP-382R NATOPS Flight Manual  01-E2AAB-1A, ECP-360 Supplemental NATOPS  01-E2AAB-1A, ECP-360 Supplemental NATOPS  01-E2AAB-1A, ECP-382 Supplemental NATOPS	NAS Norfolk, 09527  NUMBER, TITLE  22 E-2C PLUS  22 E-2C PLUS  R1 Flight Manual, E-2C Plus, AN/APX-100  R1 Flight Manual, E-2C PLUS, Group II Radar  R2 Flight Manual, E-2C PLUS	Hard copy Hard copy Hard copy	25 25 25 25 25	Sep 96 Sep 96 Sep 96 Sep 96	On board On board On board

01-E2AAB-1B, ECP-382 NATOPS Pocket Check		Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-360 NATOPS Functional Ch	DR1 ecklist, E-2C PLUS. Group II Radar	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-360 NATOPS Functional Ch	DR1 ecklist, E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-375 NATOPS Functional Ch		Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-382 NATOPS Functional Ch		Hard copy	25	Sep 96	On board
CIN, COURSE TITLE: TRAINING ACTIVITY: LOCATION, UIC:	D-2D-0343, Category III Fleet Naval Fligh VAW-120 NAS Norfolk, VIRGINIA, 09527	t Officer (E-2C)	OTV	DATE	
TECHNICAL MANUAL	NUMBER, TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAB-1, ECP-3750 NATOPS Flight Manual		Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-382F NATOPS Flight Manual		Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-360 Supplemental NATOPS	DR1 Flight Manual, E-2C Plus, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-360 Supplemental NATOPS	DR1 Flight Manual, E-2C PLUS, Group II Radar	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-382 Supplemental NATOPS	2R2 Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP375 Supplemental NATOPS	C3	Hard copy	25	Sep 96	On board
	Flight Manual, E-2C PLUS	пага сору	20	00p 70	
01-E2AAB-1B, ECP-379 NATOPS Pocket Check	Flight Manual, E-2C PLUS 6C2	Hard copy	25	Sep 96	On board
	Flight Manual, E-2C PLUS 6C2 list, E-2C PLUS, 2R2			·	

01-E2AAB-1F, ECP-360 NATOPS Functional Ch	DR1 ecklist, E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-375C2 NATOPS Functional Checklist, E-2C Plus		Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-382 NATOPS Functional Ch		Hard copy	25	Sep 96	On board
CIN, COURSE TITLE: TRAINING ACTIVITY: LOCATION, UIC:	D-2D-0344, Category IV Fleet Naval Fligh VAW 120 NAS Norfolk, 09527	t Officer (E-2C)			
TECHNICAL MANUAL	NUMBER, TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAB-1, ECP-3750 NATOPS Flight Manual,		Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-382R NATOPS Flight Manual		Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-360 Supplemental NATOPS	DR1 Flight Manual, E-2C PLUS, Group II Radar	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-360 Supplemental NATOPS	DR1 Flight Manual, E-2C Plus, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-382 Supplemental NATOPS	2R2 Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP3750 Supplemental NATOPS	C2 Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-375 NATOPS Pocket Check		Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-382 NATOPS Pocket Check		Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-360 NATOPS Functional Ch	DR1 ecklist, E-2C PLUS. Group II Radar	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-360 NATOPS Functional Ch	DR1 ecklist, E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-375 NATOPS Functional Ch		Hard copy	25	Sep 96	On board

01-E2AAB-1F, ECP-382R2 Hard copy 25 Sep 96 On board

NATOPS Functional Checklist, E-2C PLUS

CIN, COURSE TITLE: C-102-9482, E-2C Group 2 AEW Systems Career Organizational Maintenance

as part of track D-102-0325

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

LUCATION, UIC: NAS NUITUK, 00040		OTV	DATE	
TECHNICAL MANUAL NUMBER, TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E-2AAA-2-17.3, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	11	Sep 96	On board
01-E2AA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, Multifunction Control Display Unit	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, AN/APX-100	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-360R1 E-2C General Aircraft Information, AN/APX-100	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-360R1 General Aircraft Information, Group II Radar	Hard copy	5	Sep 96	On board
01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagram, Multifunction Control Display Unit	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.7, ECP-360R1 E2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	20	Sep 96	On board
01-E2AAA-2-15.8, ECP-358R1	Hard copy	8	Sep 96	On board

E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagram, Multifunction Control Display Unit

01-E2AAA-2-15.8, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	20	Sep 96	On board
01-E2AAA-2-15.9, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	10	Sep 96	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	10	Sep 96	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	10	Sep 96	On board
01-E2AAA-2-16.1, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.1, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.1, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance. AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.1, ECP-368R1 E2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-16.3, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunction Control Display Unit	Hard copy	18	Sep 96	On board
01-E2AAA-2-16.4, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.4, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	12	Sep 96	On board

01-E2AAA-2-16.5, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunctional Control Display Unit	Hard copy	21	Sep 96	On board
01-E2AAA-2-16.5, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	21	Sep 96	On board
01-E2AAA-2-16.5, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance. AN/APX-100	Hard copy	21	Sep 96	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Multifunction Control Display Unit	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.3, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-17.5, ECP-360R1 E-C integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	10	Sep 96	On board
01-E2AAA-2-17.6, ECP-360R1 E-2C Integrated Electronics Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	9	Sep 96	On board
01-E2AAA-2-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-358R1 E-2C Electronic Systems Organizational	Hard copy	8	Sep 96	On board

Maintenance, Multifunction Control Display Unit

01-E2AAA-2-18, ECP-360R1 E-2C Electronic Systems Organizational Maintenance, Group II Radar	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-360R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-368R1 E-2C Electronic Systems Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-2, ECP-358R1	Hard copy	7	Sep 96	On board
E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, AN/APX-100				
01-E2AAA-2-2, ECP-360R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	7	Sep 96	On board
01-E2AAA-2-2, ECP360R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, Group II Radar	Hard copy	7	Sep 96	On board
01-E2AAA-2-4, ECP-358R1 E-2C Electrical Power Systems and Lighting Systems Organizational Maintenance, AN/APX-100	Hard copy	7	Sep 96	On board
01-E2AAA-2-4, ECP-360R1 E-2C Aircraft Electrical Power Systems and Lighting Systems Organizational Maintenance, AN/APX-100	Hard copy	11	Sep 96	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, Multifunction Control Display Unit	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-360R1 E-2C Illustrated Parts Breakdown Volume 1, Group II Radar	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-368R1 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	6	Sep 96	On board
01-E2AAA-4-2, ECP-358R1	Hard copy	2	Sep 96	On board

E-2C Illustrated Parts Breakdown, Volume 2, Multifunction Control Display Unit

01-E2AAA-4-2, ECP-360R1 Hard copy 2 Sep 96 On board E-2C Illustrated Parts Breakdown, Volume 2, Group II Radar

CIN, COURSE TITLE: C-102-9482, E-2C Group 2 AEW Systems Career Organizational Maintenance

as part or track E-102-0325

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET LOCATION, UIC: NAS Point Mugu, 66064

TECHNICAL MANUAL NUMBER, TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E-2AAA-2-17.3, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	11	Sep 96	On board
01-E2AA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, AN/APX-100	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, Multifunction Control Display Unit	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-360R1 E-2C General Aircraft Information, AN/APX-100	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-360R1 General Aircraft Information, Group II Radar	Hard copy	5	Sep 96	On board
01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagram, Multifunction Control Display Unit	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.7, ECP-360R1 E2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons	Hard copy	20	Sep 96	On board

Systems Functional Diagrams, AN/APX-100

01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagram, Multifunction Control Display Unit	Hard copy	8	Sep 96	On board
01-E2AAA-2-15.8, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	20	Sep 96	On board
01-E2AAA-2-15.9, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	10	Sep 96	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	10	Sep 96	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	10	Sep 96	On board
01-E2AAA-2-16.1, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.1, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.1, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance. AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.1, ECP-368R1 E2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-16.3, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunction Control Display Unit	Hard copy	18	Sep 96	On board
01-E2AAA-2-16.4, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	12	Sep 96	On board

01-E2AAA-2-16.4, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.5, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunctional Control Display Unit	Hard copy	21	Sep 96	On board
01-E2AAA-2-16.5, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	21	Sep 96	On board
01-E2AAA-2-16.5, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance. AN/APX-100	Hard copy	21	Sep 96	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Multifunction	Hard copy	0	Sep 96	On board
Control Display Unit				
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100	Hard copy	0	Sep 96	On board
01-E2AAA-2-17.1, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.3, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-17.5, ECP-360R1 E-C integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	10	Sep 96	On board
01-E2AAA-2-17.6, ECP-360R1 E-2C Integrated Electronics Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	9	Sep 96	On board
01-E2AAA-2-18, ECP-358R1	Hard copy	8	Sep 96	On board

E-2C Electronic Systems Organizational
Maintenance, Multifunction Control Display Unit

01-E2AAA-2-18, ECP-358R1

01-E2AAA-2-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-360R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-360R1 E-2C Electronic Systems Organizational Maintenance, Group II Radar	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-368R1 E-2C Electronic Systems Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-2, ECP-358R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	7	Sep 96	On board
01-E2AAA-2-2, ECP-360R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	7	Sep 96	On board
01-E2AAA-2-2, ECP360R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, Group II Radar	Hard copy	7	Sep 96	On board
01-E2AAA-2-4, ECP-358R1 E-2C Electrical Power Systems and Lighting Systems Organizational Maintenance, AN/APX-100	Hard copy	11	Sep 96	On board
01-E2AAA-2-4, ECP-360R1 E-2C Aircraft Electrical Power Systems and Lighting Systems Organizational Maintenance, AN/APX-100	Hard copy	11	Sep 96	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, Multifunction Control Display Unit	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-360R1 E-2C Illustrated Parts Breakdown Volume 1, Group II Radar	Hard copy	2	Sep 96	On board

01-E2AAA-4-1, ECP-368R1 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	6	Sep 96	On board
01-E2AAA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, Multifunction Control Display Unit	Hard copy	2	Sep 96	On board
01-E2AAA-4-2, ECP-360R1 E-2C Illustrated Parts Breakdown, Volume 2, Group II Radar	Hard copy	2	Sep 96	On board

CIN, COURSE TITLE: C-102-9478, E-2C Group 2 AEW Systems (Initial) Organizational Maintenance as part of track D-102-0328

**TRAINING ACTIVITY**: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

LOCATION, UIC: NAS NOTIOIK, 00040		OTV	DATE	
TECHNICAL MANUAL NUMBER, TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E-2AAA-2-17.3, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	11	Sep 96	On board
01-E2AA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, Multifunction Control Display Unit	Hard copy	5	Sep 65	On board
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, AN/APX-100	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-360R1 E-2C General Aircraft Information, AN/APX-100	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-360R1 General Aircraft Information, Group II Radar	Hard copy	5	Sep 96	On board
01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.7, ECP-360R1 E2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagram, Multifunction Control Display	Hard copy	8	Sep 96	

Unit

01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	20	Sep 96	On board
01-E2AAA-2-15.8, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	20	Sep 96	On board
01-E2AAA-2-15.9, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	10	Sep 96	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	10	Sep 96	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	20	Sep 96	On board
01-E2AAA-2-16.1, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.1, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.1, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance. AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.1, ECP-368R1 E2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-16.3, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunction Control Display Unit	Hard copy	18	Sep 96	On board
01-E2AAA-2-16.4, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.5, ECP-358R1	Hard copy	21	Sep 96	On board

E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunctional Control Display Unit

01-E2AAA-2-16.5, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	21	Sep 96	On board
01-E2AAA-2-16.5, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance. AN/APX-100	Hard copy	21	Sep 85	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Multifunction Control Display Unit	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-360R1 E-2C Integrated Electronic Systems Testing and	Hard copy	9	Sep 96	On board
Troubleshooting Organizational Maintenance, AN/APX-100				
01-E2AAA-2-17.1, ECP-371 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-17.5, ECP-360R1 E-C integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	10	Sep 96	On board
01-E2AAA-2-17.6, ECP-360R1 E-2C Integrated Electronics Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	9	Sep 96	On board
01-E2AAA-2-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-358R1 E-2C Electronic Systems Organizational	Hard copy	8	Sep 96	On board

Maintenance, Multifunction Control Display Unit

01-E2AAA-2-18, ECP-360R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-360R1 E-2C Electronic Systems Organizational Maintenance, Group II Radar	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-368R1 E-2C Electronic Systems Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-2, ECP-358R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	7	Sep 96	On board
01-E2AAA-2-2, ECP-360R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	7	Sep 96	On board
01-E2AAA-2-2, ECP360R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, Group II Radar	Hard copy	7	Sep 96	On board
01-E2AAA-2-4, ECP-358R1 E-2C Electrical Power Systems and Lighting Systems Organizational Maintenance, AN/APX-100	Hard copy	11	Sep 96	On board
01-E2AAA-2-4, ECP-360R1 E-2C Aircraft Electrical Power Systems and Lighting Systems Organizational Maintenance, AN/APX-100	Hard copy	11	Sep 96	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, Multifunction Control Display Unit	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-360R1 E-2C Illustrated Parts Breakdown Volume 1, Group II Radar	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-368R1 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	6	Sep 96	On board
01-E2AAA-4-1, ECP-371 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	6	Sep 96	On board

01-E2AAA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, Multifunction Control Display Unit	Hard copy	2	Sep 96	On board
01-E2AAA-4-2, ECP-360R1 E-2C Illustrated Parts Breakdown, Volume 2, Group II Radar	Hard copy	2	Sep 96	On board
01-E2AAA-4-2, ECP-371 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	6	Sep 96	On board

CIN, COURSE TITLE: C-102-9478, E-2C Group 2 AEW Systems (Initial) Organizational Maintenance as part of track E-102-0328

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET NAS Point Mugu, 66064 LOCATION, UIC:

LOCATION, UIC: NAS POITIL Mugu, 00004		0.777	D	
TECHNICAL MANUAL NUMBER, TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E-2AAA-2-17.3, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	11	Sep 96	On board
01-E2AA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, AN/APX-100	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, Multifunction Control	Hard copy	5	Sep 96	On board
Display Unit				
01-E2AAA-2-1, ECP-360R1 E-2C General Aircraft Information, AN/APX-100	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-360R1 General Aircraft Information, Group II Radar	Hard copy	5	Sep 96	On board
01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.7, ECP-360R1 E2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons	Hard copy	9	Sep 96	On board

Systems Functional Diagram,	Multifunction Control Display
Unit	

01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	20	Sep 96	On board
01-E2AAA-2-15.8, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	20	Sep 96	On board
01-E2AAA-2-15.9, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	10	Sep 96	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	10	Sep 96	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	20	Sep 96	On board
01-E2AAA-2-16.1, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.1, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.1, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance. AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.1, ECP-368R1 E2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-16.3, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunction Control Display Unit	Hard copy	18	Sep <b>96</b>	On board
01-E2AAA-2-16.4, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	12	Sep 96	On board

01-E2AAA-2-16.4, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.5, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunctional Control Display Unit	Hard copy	21	Sep 96	On board
01-E2AAA-2-16.5, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	21	Sep 96	On board
01-E2AAA-2-16.5, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance. AN/APX-100	Hard copy	21	Sep 96	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Multifunction Control Display Unit	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-371 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-17.3, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-17.5, ECP-360R1 E-C integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	10	Sep 96	On board
01-E2AAA-2-17.6, ECP-360R1 E-2C Integrated Electronics Systems Testing and	Hard copy	9	Sep 96	On board

Troubleshooting Organizational Maintenance, Group II Radar

01-E2AAA-2-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, Multifunction Control Display Unit	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-360R1 E-2C Electronic Systems Organizational Maintenance, Group II Radar	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-360R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-368R1 E-2C Electronic Systems Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-2, ECP-358R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	7	Sep 96	On board
01-E2AAA-2-2, ECP-360R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	7	Sep 96	On board
01-E2AAA-2-2, ECP360R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, Group II Radar	Hard copy	7	Sep 96	On board
01-E2AAA-2-4, ECP-358R1 E-2C Electrical Power Systems and Lighting Systems Organizational Maintenance, AN/APX-100	Hard copy	11	Sep 96	On board
01-E2AAA-2-4, ECP-360R1 E-2C Aircraft Electrical Power Systems and Lighting Systems Organizational Maintenance, AN/APX-100	Hard copy	11	Sep 96	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, Multifunction Control Display Unit	Hard copy	2	Sep 96	On board

01-E2AAA-4-1, ECP-360R1 E-2C Illustrated Parts Breakdown Volume 1, Group II Radar	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-368R1 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	6	Sep 96	On board
01-E2AAA-4-1, ECP-371 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	6	Sep 96	On board
01-E2AAA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, Multifunction Control Display Unit	Hard copy	2	Sep 96	On board
01-E2AAA-4-2, ECP-360R1 E-2C Illustrated Parts Breakdown, Volume 2, Group II Radar	Hard copy	2	Sep 96	On board
01-E2AAA-4-2, ECP-371 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	6	Sep 96	On board
CIN, COURSE TITLE: C-102-3488, E-2C Group II Navigation Sy TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046	rstems Upgrade			
TECHNICAL MANUAL NUMBER, TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
TECHNICAL MANUAL NUMBER, TITLE  01-1A-23 Standard Maintenance Practices Miniature/Micro-miniature (2M) Electronics Assemblies Repair	MEDIUM Hard copy			STATUS On board
01-1A-23 Standard Maintenance Practices Miniature/Micro-miniature (2M)		REQD	REQD	
01-1A-23 Standard Maintenance Practices Miniature/Micro-miniature (2M) Electronics Assemblies Repair 01-E2AAA-2-1, ECP-358R1	Hard copy	REQD 1	REQD Oct 00	On board
01-1A-23 Standard Maintenance Practices Miniature/Micro-miniature (2M) Electronics Assemblies Repair  01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, AN/APX-100  01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, Multifunction Control	Hard copy	<b>REQD</b> 1	REQD Oct 00 Oct 00	On board On board
O1-1A-23 Standard Maintenance Practices Miniature/Micro-miniature (2M) Electronics Assemblies Repair  O1-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, AN/APX-100  O1-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, Multifunction Control Display Unit  O1-E2AAA-2-1, ECP-360R1	Hard copy Hard copy	REQD  1  6	Oct 00 Oct 00 Oct 00	On board On board On board

01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagram, Multifunction Control Display Unit	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.7, ECP-360R1 E2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.7, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.7.1 Integrated Weapon System Functional Diagrams	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagram, Multifunction Control Display Unit	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.8, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.8, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.9, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	6	Oct 00	On board

01-E2AAA-2-15.9,ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	6	Oct 00	On board
01-E2AAA-2-16.3, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunction Control Display Unit	Hard copy	6	Oct 00	On board
01-E2AAA-2-16.3, ECP-383R1C1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance	Hard copy	6	Oct 00	On board
01-E2AAA-2-16.5, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunctional Control Display Unit	Hard copy	6	Oct 00	On board
01-E2AAA-2-16.5, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance. AN/APX-100	Hard copy	6	Oct 00	On board
01-E2AAA-2-16.5, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	6	Oct 00	On board
01-E2AAA-2-16.5, ECP-383R1C1 E-2C In-flight Performance Monitor and Display Systems	Hard copy	6	Oct 00	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Multifunction Control Display Unit	Hard copy	6	Oct 00	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100	Hard copy	6	Oct 00	On board
01-E2AAA-2-17.1, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100	Hard copy	6	Oct 00	On board
01-E2AAA-2-17.1, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	6	Oct 00	On board
01-E2AAA-2-17.1, ECP-371 E-2C Integrated Electronic Systems Testing and	Hard copy	6	Oct 00	On board

Troubleshooting Organizational Maintenance

01-E2AAA-2-17.1.1 Integrated Electronic Systems Testing and Troubleshooting	Hard copy	6	Oct 00	On board
01-E2AAA-2-17.3.1 Integrated Electronic Systems Testing and Troubleshooting	Hard copy	6	Oct 00	On board
01-E2AAA-2-18.1 Electronic Systems Maintenance	Hard copy	6	Oct 00	On board
01-E2AAA-2-18.2 Electronic Systems Maintenance	Hard copy	6	Oct 00	On board
01-E2AAA-2-2.1, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume I	Hard copy	6	Oct 00	On board
01-E2AAA-2-4, ECP-358R1 E-2C Electrical Power Systems and Lighting Systems Organizational Maintenance, AN/APX-100	Hard copy	1	Oct 00	On board
01-E2AAA-2-7 Flight Control System	Hard copy	6	Oct 00	On board
01-E2AAA-2-8 Instrument Systems	Hard copy	6	Oct 00	On board
01-E2AAA-2.1.1 Aircraft Electromechanical System Theory	Hard copy	6	Oct 00	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, Multifunction Control Display Unit	Hard copy	6	Oct 00	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, AN/APX-100	Hard copy	6	Oct 00	On board
01-E2AAA-4-1, ECP-360R1 E-2C Illustrated Parts Breakdown Volume 1, Group II Radar	Hard copy	6	Oct 00	On board
01-E2AAA-4-1, ECP-368R1 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	6	Oct 00	On board
01-E2AAA-4-1, ECP-371 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	6	Oct 00	On board
01-E2AAA-4-1, ECP-386	Hard copy	6	Oct 00	On board

E-2C Illustrated Parts Breakdown, Volume 1				
01-E2AAA-4-1,ECP-383R1C1 E-2C Illustrated Parts Breakdown Volume 1	Hard copy	6	Oct 00	On board
01-E2AAA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, Multifunction Control Display Unit	Hard copy	6	Oct 00	On board
01-E2AAA-4-2, ECP-360R1 E-2C Illustrated Parts Breakdown, Volume 2, Group II Radar	Hard copy	6	Oct 00	On board
01-E2AAA-4-2, ECP-371 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	6	Oct 00	On board
01-E2AAA-4-2, ECP-376 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	6	Oct 00	On board
01-E2AAA-4-2, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	6	Oct 00	On board
01-E2AAA-4-2,ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	6	Oct 00	On board
01-E2AAA-4-3 Organizational Maintenance Illustrated Parts Breakdown	Hard copy	1	Oct 00	On board
01-E2AAA-4-4, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	1	Oct 00	On board
01-E2AAA-4-4, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	1	Oct 00	On board
01-E2AAA-4-4, ECP-386 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	1	Oct 00	On board
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS, Multifunction Control Display Unit	Hard copy	1	Oct 00	On board
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS JTIDS	Hard copy	1	Oct 00	On board
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS, AN/APX-100	Hard copy	1	Oct 00	On board
01-E2AAB-1, ECP-375C2 NATOPS Flight Manual, E-2C PLUS	Hard copy	1	Oct 00	On board

01-E2AAB-1, ECP-375C2 NATOPS Flight Manual, E		Hard copy	1	Oct 00	On board
01-E2AAB-1, ECP-382R2 NATOPS Flight Manual E		Hard copy	1	Oct 00	On board
01-E2AAB-1, ECP-383R1 NATOPS Flight Manual E		Hard copy	1	Oct 00	On board
01-E2AAB-1, ECP-383R1 NATOPS Flight Manual E		Hard copy	1	Oct 00	On board
TRAINING ACTIVITY:	C-102-3488, E-2C Group II Navigation Sy MTU 1025 NAMTRAGRU DET NAS Point Mugu, 66064	rstems Upgrade			
TECHNICAL MANUAL N	IUMBER, TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-1A-23 Standard Maintenance Pr Electronics Assemblies R	ractices Miniature/Micro-miniature (2M) epair	Hard copy	1	Oct 00	On board
01-E2AAA-2-1, ECP-358F E-2C General Aircraft Info Display Unit	R1 ormation, Multifunction Control	Hard copy	6	Oct 00	On board
01-E2AAA-2-1, ECP-358F E-2C General Aircraft Info		Hard copy	6	Oct 00	On board
01-E2AAA-2-1, ECP-360F E-2C General Aircraft Info		Hard copy	6	Oct 00	On board
01-E2AAA-2-1, ECP-360F General Aircraft Information		Hard copy	6	Oct 00	On board
	58R1 nal Maintenance Integrated Weapons ram, Multifunction Control Display	Hard copy	6	Oct 00	On board
	58R1 nal Maintenance Integrated Weapons ram, Multifunction Control Display Unit	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.7, ECP-3 E-2C Aircraft Organization Systems Functional Diagr	nal Maintenance Integrated Weapons	Hard copy	6	Oct 00	On board

01-E2AAA-2-15.7, ECP-360R1 E2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.7, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.7.1 Integrated Weapon System Functional Diagrams	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagram, Multifunction Control Display Unit	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.8, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.8, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.9, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	6	Oct 00	On board
01-E2AAA-2-15.9,ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons	Hard copy	6	Oct 00	On board
Systems Functional Diagrams				
01-E2AAA-2-16.3, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunction Control Display	Hard copy	6	Oct 00	On board

Unit

01-E2AAA-2-16.3, ECP-383R1C1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance	Hard copy	6	Oct 00	On board
01-E2AAA-2-16.5, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunctional Control Display Unit	Hard copy	6	Oct 00	On board
01-E2AAA-2-16.5, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	6	Oct 00	On board
01-E2AAA-2-16.5, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance. AN/APX-100	Hard copy	6	Oct 00	On board
01-E2AAA-2-16.5, ECP-383R1C1 E-2C In-flight Performance Monitor and Display Systems	Hard copy	6	Oct 00	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Multifunction Control Display Unit	Hard copy	6	Oct 00	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100	Hard copy	6	Oct 00	On board
01-E2AAA-2-17.1, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100	Hard copy	6	Oct 00	On board
01-E2AAA-2-17.1, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	6	Oct 00	On board
01-E2AAA-2-17.1, ECP-371 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	6	Oct 00	On board
01-E2AAA-2-17.1.1	Hard copy	6	Oct 00	On board
Integrated Electronic Systems Testing and Troubleshooting				
01-E2AAA-2-17.3.1	Hard copy	6	Oct 00	On board

Integrated Electronic Systems Testing and Troubleshooting

01-E2AAA-2-18.1 Electronic Systems Maintenance	Hard copy	6	Oct 00	On board
01-E2AAA-2-18.2 Electronic Systems Maintenance	Hard copy	6	Oct 00	On board
01-E2AAA-2-2.1, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume I	Hard copy	6	Oct 00	On board
01-E2AAA-2-4, ECP-358R1 E-2C Electrical Power Systems and Lighting Systems Organizational Maintenance, AN/APX-100	Hard copy	1	Oct 00	On board
01-E2AAA-2-7 Flight Control System	Hard copy	6	Oct 00	On board
01-E2AAA-2-8 Instrument Systems	Hard copy	6	Oct 00	On board
01-E2AAA-2.1.1 Aircraft Electromechanical System Theory	Hard copy	6	Oct 00	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, Multifunction Control Display Unit	Hard copy	6	Oct 00	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, AN/APX-100	Hard copy	6	Oct 00	On board
01-E2AAA-4-1, ECP-360R1 E-2C Illustrated Parts Breakdown Volume 1, Group II Radar	Hard copy	6	Oct 00	On board
01-E2AAA-4-1, ECP-368R1 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	6	Oct 00	On board
01-E2AAA-4-1, ECP-371 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	6	Oct 00	On board
01-E2AAA-4-1, ECP-386 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	6	Oct 00	On board
01-E2AAA-4-1,ECP-383R1C1 E-2C Illustrated Parts Breakdown Volume 1	Hard copy	6	Oct 00	On board
01-E2AAA-4-2, ECP-358R1	Hard copy	6	Oct 00	On board

E-2C Illustrated Parts Breakdown, Volume 2, Multifunction Control Display Unit

01-E2AAA-4-2, ECP-360R1 E-2C Illustrated Parts Breakdown, Volume 2, Group II Radar	Hard copy	6	Oct 00	On board
01-E2AAA-4-2, ECP-371 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	6	Oct 00	On board
01-E2AAA-4-2, ECP-376 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	6	Oct 00	On board
01-E2AAA-4-2, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	6	Oct 00	On board
01-E2AAA-4-2,ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	6	Oct 00	On board
01-E2AAA-4-3 Organizational Maintenance Illustrated Parts Breakdown	Hard copy	1	Oct 00	On board
01-E2AAA-4-4, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	1	Oct 00	On board
01-E2AAA-4-4, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	1	Oct 00	On board
01-E2AAA-4-4, ECP-386 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	1	Oct 00	On board
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS, AN/APX-100	Hard copy	1	Oct 00	On board
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS, Multifunction Control Display Unit	Hard copy	1	Oct 00	On board
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS JTIDS	Hard copy	1	Oct 00	On board
01-E2AAB-1, ECP-375C2 NATOPS Flight Manual, E-2C PLUS	Hard copy	1	Oct 00	On board
01-E2AAB-1, ECP-375C2 NATOPS Flight Manual, E-2C PLUS	Hard copy	1	Oct 00	On board
01-E2AAB-1, ECP-382R2	Hard copy	1	Oct 00	On board

NATOPS Flight Manual E-2C PLUS

01-E2AAB-1, ECP-383R1C1 NATOPS Flight Manual E-2C PLUS	Hard copy	1	Oct 00	On board
01-E2AAB-1, ECP-383R1C1 NATOPS Flight Manual E-2C PLUS	Hard copy	1	Oct 00	On board

CIN, COURSE TITLE: C-600-9135, E-2/C-2 Non-Designated Airman/Plane Captain as part of track D-600-0300 MTU 1026 NAMTRAU

LOCATION, UIC: NAS Norfolk, 66046

LOCATION, UIC: NAS NORTOIK, 66046		OTV	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-C2AHA-GAI-200 C-2A General Aircraft Information	Hard copy	50	Sep 96	On board
A1-C2AHA-MRC-100 C-2A Turnaround Inspection Checklist	Hard copy	50	Sep 96	On board
A1-C2AHA-MRC-200 C-2A Daily Inspection/Servicing MRC Deck	Hard copy	50	Sep 96	On board
A1-C2AHA-NFM-00 C-2A NATOPS Flight Manual	Hard copy	1	Sep 96	On board
a1-navosh-saf-000 Occupational Safety and Health for the Shore Establishment	Hard copy	1	Sep 96	On board
NA 00-80T-113 Aircraft Handling Signals	Hard copy	1	Sep 96	On board
NA 00-80T-96 Support Equipment Basic Handling and Safety	Hard copy	1	Sep 96	On board
NA 01-1A-509 Aircraft Weapons Systems Cleaning and Corrosion Control	Hard copy	1	Sep 96	On board
NA 01-85WB-8 E-2C Work Unit Code Manual	Hard copy	50	Sep 96	On board
NA 01-E2AAA-1 E-2C NATOPS	Hard copy	1	Sep 96	On board
NA 01-E2AAA-6-1 E-2C Turnaround Inspection Checklist	Hard copy	50	Sep 96	On board

NA 01-E2AAA-6-2 E-2C Daily Inspection/Servicing MRC Deck	Hard copy	50	Sep 96	On board
NA 00-25-100 Technical Manual Program	Hard copy	1	Sep 96	On board
NA-01-E2AAA-2-1 Organizational Maintenance, General Aircraft Information, E-2C	Hard copy	50	Sep 96	On board
OPNAVINST 4790.2 VOL 2 Naval Aviation Maintenance Program (Maintenance Data System)	Hard copy	1	Sep 96	On board
OPNAVINST 4790.2 VOL I Naval Aviation Maintenance Program (Org Level)	Hard copy	1	Sep 96	On board
OPNAVINST 5100.19 Safety Afloat Manual	Hard copy	1	Sep 96	On board

CIN, COURSE TITLE: C-600-9135, E-2/C-2 Non-Designated Airman/Plane Captain as part of rack E-600-0300

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET LOCATION, UIC: NAS Point Mugu, 66064

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-C2AHA-GAI-200 C-2A General Aircraft Information	Hard copy	50	Sep 96	On board
A1-C2AHA-MRC-100 C-2A Turnaround Inspection Checklist	Hard copy	50	Sep 96	On board
A1-C2AHA-MRC-200 C-2A Daily Inspection/Servicing MRC Deck	Hard copy	50	Sep 96	On board
A1-C2AHA-NFM-00 C-2A NATOPS Flight Manual	Hard copy	1	Sep 96	On board
a1-navosh-saf-000 Occupational Safety and Health for the Shore Establishment	Hard copy	1	Sep 96	On board
NA 00-80T-113 Aircraft Handling Signals	Hard copy	1	Sep 96	On board
NA 00-80T-96 Support Equipment Basic Handling and Safety	Hard copy	1	Sep 96	On board
NA 01-1A-509 Aircraft Weapons Systems Cleaning and Corrosion Control	Hard copy	1	Sep 96	On board

NA 01-85WB-8 E-2C Work Unit Code M	anual	Hard copy	50	Sep 96	On board
NA 01-E2AAA-1 E-2C NATOPS		Hard copy	1	Sep 96	On board
NA 01-E2AAA-6-1 E-2C Turnaround Inspec	ction Checklist	Hard copy	50	Sep 96	On board
NA 01-E2AAA-6-2 E-2C Daily Inspection/S	ervicing MRC Deck	Hard copy	50	Sep 96	On board
NA oo-25-100 Technical Manual Progra	am	Hard copy	1	Sep 96	On board
NA-01-E2AAA-2-1 Organizational Maintena	nnce, General Aircraft Information, E-2C	Hard copy	50	Sep 96	On board
OPNAVINST 4790.2 VC Naval Aviation Maintena	DL 2 Ince Program (Maintenance Data System)	Hard copy	1	Sep 96	On board
OPNAVINST 4790.2 VC Naval Aviation Maintena	DL I Ince Program (Org Level)	Hard copy	1	Sep 96	On board
OPNAVINST 5100.19 Safety Afloat Manual		Hard copy	1	Sep 96	On board
CIN, COURSE TITLE:	C-601-9135, E-2 T56-A-427 Power Plants	s/Propeller System	ns (Career) Orga	anizational M	laintenance
TRAINING ACTIVITY: LOCATION, UIC:	as part of track D-601-0313 MTU 1026 NAMTRAU				
TECHNICAL MANUAL	NAS Norfolk, 66046	MEDIUM	QTY REQD	DATE REQD	STATUS
TECHNICAL MANUAL  01-E2AAA-2-15.1, ECP- E-2C Aircraft Wiring Dia	NAS Norfolk, 66046  NUMBER, TITLE  383R1C1	<b>MEDIUM</b> Hard copy			STATUS On board
01-E2AAA-2-15.1, ECP-	NAS Norfolk, 66046  NUMBER, TITLE  383R1C1 grams 383R1C1		REQD	REQD	
01-E2AAA-2-15.1, ECP-E-2C Aircraft Wiring Dia	NAS Norfolk, 66046  NUMBER, TITLE  383R1C1 grams  383R1C1 grams  383R1C1	Hard copy	REQD 11	REQD Sep 96	On board
01-E2AAA-2-15.1, ECP-E-2C Aircraft Wiring Dia 01-E2AAA-2-15.2, ECP-E-2C Aircraft Wiring Dia 01-E2AAA-2-15.4, ECP-Aircraft Wiring Systems 01-E2AAA-2-15.7, ECP-	NAS Norfolk, 66046  NUMBER, TITLE  383R1C1 grams  383R1C1 grams  383R1C1 Repair  383R1C1 onal Maintenance Integrated Weapons	Hard copy Hard copy	REQD  11  11	REQD Sep 96 Sep 96	On board On board

E-2C Aircraft Organizational Maintenance Integrated Weapons	,
Systems Functional Diagrams	

01-E2AAA-2-15.9,ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-16.3, ECP-383R1C1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance	Hard copy	10	Sep 96	On board
01-E2AAA-2-16.6, ECP-383R1C1 E-2C Countermeasures and Data Processing Systems	Hard copy	5	Sep 96	On board
01-E2AAA-2-2.1, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume I	Hard copy	25	Sep 96	On board
01-E2AAA-2-2.2, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory	Hard copy	25	Sep 96	On board
Organizational Maintenance Instructions Manual, Volume II				
01-E2AAA-2-4, ECP-383R1C1 E-2C Aircraft Electrical Power Systems and Lighting Systems Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-3-2.2, ECP-383R1C1 E-2C Aircraft Structural Repair Index	Hard copy	5	Sep 96	On board
01-E2AAA-4-1,ECP-383R1C1 E-2C Illustrated Parts Breakdown Volume 1	Hard copy	10	Sep 96	On board
01-E2AAA-4-2,ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	10	Sep 96	On board
01-E2AAA-4-4, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	10	Sep 96	On board
01-E2AAB-1, ECP-383R1C1 NATOPS Flight Manual E-2C PLUS	Hard copy	20	Sep 96	On board

CIN, COURSE TITLE: C-601-9135, E-2 T56-A-427 Power Plants/Propeller Systems (Career) Organizational Maintenance

as part of track E-601-0313

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET LOCATION, UIC: NAS Point Mugu, 66064

TECHNICAL MANUAL NUMBER, TITLE MEDIUM REQD REQD STATUS

01-E2AAA-2-15.1, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.2, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.4, ECP-383R1C1 Aircraft Wiring Systems Repair	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.7, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.8, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	121	Sep 96	On board
01-E2AAA-2-15.9,ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-16.3, ECP-383R1C1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance	Hard copy	10	Sep 96	On board
01-E2AAA-2-16.6, ECP-383R1C1 E-2C Countermeasures and Data Processing Systems	Hard copy	5	Sep 96	On board
01-E2AAA-2-2.1, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume I	Hard copy	25	Sep 96	On board
01-E2AAA-2-2.2, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume II	Hard copy	25	Sep 96	On board
01-E2AAA-2-4, ECP-383R1C1 E-2C Aircraft Electrical Power Systems and Lighting Systems Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-3-2.2, ECP-383R1C1 E-2C Aircraft Structural Repair Index	Hard copy	5	Sep 96	On board
01-E2AAA-4-1,ECP-383R1C1 E-2C Illustrated Parts Breakdown Volume 1	Hard copy	10	Sep 96	On board
01-E2AAA-4-2,ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	10	Sep 96	On board

01-E2AAA-4-4, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	10	Sep 96	On board
01-E2AAB-1, ECP-383R1C1 NATOPS Flight Manual E-2C PLUS	Hard copy	20	Sep 96	On board

CIN, COURSE TITLE: C-601-9134, E-2 T56-A-427 Power Plants/Propeller and Related Systems (Initial) Organizational

Maintenance as part of track D-601-0316

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

LUCATION, UIC: NAS NOTIOIK, 66046		QTY	DATE	
TECHNICAL MANUAL NUMBER, TITLE	MEDIUM	REQD	REQD	STATUS
01-E2AAA-2-15.1, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.2, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.4, ECP-383R1C1 Aircraft Wiring Systems Repair	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.7, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.8, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.9,ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-16.3, ECP-383R1C1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-16.6, ECP-383R1C1 E-2C Countermeasures and Data Processing Systems	Hard copy	11	Sep 96	On board
01-E2AAA-2-2.1, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume I	Hard copy	25	Sep 96	On board
01-E2AAA-2-2.2, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume II	Hard copy	25	Sep 96	On board

01-E2AAA-2-4, ECP-383R1C1 E-2C Aircraft Electrical Power Systems and Lighting Systems Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-3-2.2, ECP-383R1C1 E-2C Aircraft Structural Repair Index	Hard copy	5	Sep 96	On board
01-E2AAA-4-1,ECP-383R1C1 E-2C Illustrated Parts Breakdown Volume 1	Hard copy	10	Sep 96	On board
01-E2AAA-4-2,ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	10	Sep 96	On board
01-E2AAA-4-4, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	10	Sep 96	On board
01-E2AAB-1, ECP-383R1C1 NATOPS Flight Manual E-2C PLUS	Hard copy	20	Sep 96	On board

CIN, COURSE TITLE: C-601-9134, E-2 T56-A-427 Power Plants/Propeller and Related Systems (Initial) Organizational Maintenance as part of track E-601-0316

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET LOCATION, UIC: NAS Point Mugu, 66064

TECHNICAL MANUAL NUMBER, TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAA-2-15.1, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.2, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.4, ECP-383R1C1 Aircraft Wiring Systems Repair	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.7, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.8, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.9,ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board

01-E2AAA-2-16.3, ECP-383R1C1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-16.6, ECP-383R1C1 E-2C Countermeasures and Data Processing Systems	Hard copy	11	Sep 96	On board
01-E2AAA-2-2.1, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume I	Hard copy	25	Sep 96	On board
01-E2AAA-2-2.2, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume II	Hard copy	25	Sep 96	On board
01-E2AAA-2-4, ECP-383R1C1 E-2C Aircraft Electrical Power Systems and Lighting Systems Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-3-2.2, ECP-383R1C1 E-2C Aircraft Structural Repair Index	Hard copy	5	Sep 96	On board
01-E2AAA-4-1,ECP-383R1C1 E-2C Illustrated Parts Breakdown Volume 1	Hard copy	10	Sep 96	On board
01-E2AAA-4-2,ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	10	Sep 96	On board
01-E2AAA-4-4, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	10	Sep 96	On board
01-E2AAB-1, ECP-383R1C1 NATOPS Flight Manual E-2C PLUS	Hard copy	20	Sep 96	On board

**CIN, COURSE TITLE:** C-602-9480, E-2C Group 2 Electrical/Instrument System (Career) Organizational Maintenance

as part of track D-602-0350

TRAINING ACTIVITY: MTU-1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

TECHNICAL MANUAL NUMBER, TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, Multifunction Control	Hard copy	5	Sep 96	On board
Display Unit 01-E2AAA-2-1, ECP-358R1	Hard copy	5	Sep 96	On board

01-E2AAA-2-15.1, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.2, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.4, ECP-383R1C1 Aircraft Wiring Systems Repair	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagram, Multifunction Control Display Unit	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagram, Multifunction Control Display Unit	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.7, ECP-383R1C1	Hard copy	11	Sep 96	On board
E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams				
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	20	Sep 96	On board
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagram, Multifunction Control Display Unit	Hard copy	8	Sep 96	On board
01-E2AAA-2-15.8, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.9, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	10	Sep 96	On board
01-E2AAA-2-15.9,ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons	Hard copy	11	Sep 96	On board

Systems I	Functional	Diagrams

01-E2AAA-2-16.1, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.3, ECP-383R1C1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance	Hard copy	10	Sep 96	On board
01-E2AAA-2-16.5, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunctional Control Display Unit	Hard copy	21	Sep 96	On board
01-E2AAA-2-16.5, ECP-383R1C1 E-2C In-flight Performance Monitor and Display Systems	Hard copy	10	Sep 96	On board
01-E2AAA-2-16.6, ECP-383R1C1 E-2C Countermeasures and Data Processing Systems	Hard copy	5	Sep 96	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Multifunction Control Display Unit	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-358R1	Hard copy	9	Sep 96	On board
E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100				
01-E2AAA-2-17.1, ECP-371 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-17.3, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, Multifunction Control Display Unit	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Hard copy	8	Sep 96	On board
01-E2AAA-2-2, ECP-358R1	Hard copy	7	Sep 96	On board

E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, AN/APX-100

01-E2AAA-2-2.1, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume I	Hard copy	25	Sep 96	On board
01-E2AAA-2-2.2, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume II	Hard copy	25	Sep 96	On board
01-E2AAA-2-4, ECP-358R1 E-2C Electrical Power Systems and Lighting Systems Organizational Maintenance, AN/APX-100	Hard copy	11	Sep 96	On board
01-E2AAA-2-4, ECP-383R1C1 E-2C Aircraft Electrical Power Systems and Lighting Systems Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-3-2.2, ECP-383R1C1 E-2C Aircraft Structural Repair Index	Hard copy	5	Sep 96	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, Multifunction Control Display Unit	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-371 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	6	Sep 96	On board
01-E2AAA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, Multifunction Control Display Unit	Hard copy	2	Sep 96	On board
01-E2AAA-4-2, ECP-371 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	6	Sep 96	On board
01-E2AAA-4-2, ECP-376 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	10	Sep 96	On board
01-E2AAA-4-2, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	10	Sep 96	On board
01-E2AAA-4-4, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	10	Sep 96	On board

Hard copy 01-E2AAB-1, ECP-383R1C1 Sep 96 On board 20 NATOPS Flight Manual E-2C PLUS

CIN, COURSE TITLE: C-602-9480, E-2C Group 2 Electrical/Instrument System (Career) Organizational Maintenance as part of track E-602-0350

MTU 1025 NAMTRAGRU DET NAS Point Mugu, 66064 TRAINING ACTIVITY: LOCATION, UIC:

LOCATION, UIC: NAS Point Mugu, 66064		OTV	DATE	
TECHNICAL MANUAL NUMBER, TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, Multifunction Control Display Unit	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, AN/APX-100	Hard copy	5	Sep 96	On board
01-E2AAA-2-15.1, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.2, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.4, ECP-383R1C1 Aircraft Wiring Systems Repair	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.7, ECP-358R1	Hard copy	11	Sep 96	On board
E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagram, Multifunction Control Display Unit				
01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.7, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	20	Sep 96	
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons	Hard copy	8	Sep 96	On board

Systems Functional Diagram, Multifunction Control Display Unit

01-E2AAA-2-15.8, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.9, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	10	Sep 96	On board
01-E2AAA-2-15.9,ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-16.1, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.3, ECP-383R1C1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance	Hard copy	10	Sep 96	On board
01-E2AAA-2-16.5, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunctional Control Display Unit	Hard copy	21	Sep 96	On board
01-E2AAA-2-16.5, ECP-383R1C1 E-2C In-flight Performance Monitor and Display Systems	Hard copy	10	Sep 96	On board
01-E2AAA-2-16.6, ECP-383R1C1	Hard copy	5	Sep 96	On board
E-2C Countermeasures and Data Processing Systems				
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Multifunction Control Display Unit	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-371 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	11	Sep 96	On board

01-E2AAA-2-17.3, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, Multifunction Control Display Unit	Hard copy	8	Sep 96	On board
01-E2AAA-2-2, ECP-358R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	7	Sep 96	On board
01-E2AAA-2-2.1, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume I	Hard copy	25	Sep 96	On board
01-E2AAA-2-2.2, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume II	Hard copy	25	Sep 96	On board
01-E2AAA-2-4, ECP-358R1 E-2C Electrical Power Systems and Lighting Systems Organizational Maintenance, AN/APX-100	Hard copy	11	Sep 96	On board
01-E2AAA-2-4, ECP-383R1C1 E-2C Aircraft Electrical Power Systems and Lighting Systems Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-3-2.2, ECP-383R1C1 E-2C Aircraft Structural Repair Index	Hard copy	5	Sep 96	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, Multifunction Control Display Unit	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-371 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	6	Sep 96	On board
01-E2AAA-4-1, ECP-376 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	10	Sep 99	Pending

01-E2AAA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, Multifunction Control Display Unit	Hard copy	2	Sep 96	On board
01-E2AAA-4-2, ECP-371 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	6	Sep 96	On board
01-E2AAA-4-2, ECP-376 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	10	Sep 96	On board
01-E2AAA-4-2, ECP-376 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	10	Sep 99	Pending
01-E2AAA-4-2, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	10	Sep 96	On board
01-E2AAA-4-4, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	10	Sep 96	On board
01-E2AAB-1, ECP-383R1C1 NATOPS Flight Manual E-2C PLUS	Hard copy	20	Sep 96	On board

CIN, COURSE TITLE: C-602-9475, E-2C Group 2 Electrical/Instrument System (Initial) Organizational Maintenance as part of track D-602-0353
TRAINING ACTIVITY: MTD 1026 NAMTRAU

LOCATION, UIC: NAS Norfolk, 66046

TECHNICAL MANUAL NUMBER, TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAA-2-15.1, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 99	On board
01-E2AAA-2-15.2, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 99	On board
01-E2AAA-2-15.4, ECP-383R1C1	Hard copy	11	Sep 99	On board
Aircraft Wiring Systems Repair				
01-E2AAA-2-15.7, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 99	On board
01-E2AAA-2-15.8, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 99	On board

01-E2AAA-2-15.9,ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-16.3, ECP-383R1C1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance	Hard copy	10	Sep 99	On board
01-E2AAA-2-16.5, ECP-383R1C1 E-2C In-flight Performance Monitor and Display Systems	Hard copy	10	Sep 99	On board
01-E2AAA-2-16.6, ECP-383R1C1 E-2C Countermeasures and Data Processing Systems	Hard copy	5	Sep 99	On board
01-E2AAA-2-17.1, ECP-371 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	9	Sep 99	On board
01-E2AAA-2-18, ECP-371 E-2C Electronic Systems Organizational Maintenance	Hard copy	8	Sep 99	On board
01-E2AAA-2-2.1, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume I	Hard copy	25	Sep 99	On board
01-E2AAA-2-2.2, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume II	Hard copy	25	Sep 99	On board
01-E2AAA-2-4, ECP-383R1C1 E-2C Aircraft Electrical Power Systems and Lighting Systems Organizational Maintenance	Hard copy	11	Sep 99	On board
01-E2AAA-3-2.2, ECP-383R1C1 E-2C Aircraft Structural Repair Index	Hard copy	5	Sep 99	On board
01-E2AAA-4-1, ECP-371 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	2	Sep 99	On board
01-E2AAA-4-1,ECP-383R1C1 E-2C Illustrated Parts Breakdown Volume 1	Hard copy	10	Sep 99	On board
01-E2AAA-4-2, ECP-371 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	2	Sep 99	On board
01-E2AAA-4-2,ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	10	Sep 99	On board

01-E2AAA-4-4, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	10	Sep 99	On board
01-E2AAB-1, ECP-383R1C1 NATOPS Flight Manual E-2C PLUS	Hard copy	20	Sep 99	On board

CIN, COURSE TITLE: C-602-9475, E-2C Group 2 Electrical/Instrument System (Initial) Organizational Maintenance

as part of track E-602-0353

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET LOCATION, UIC: NAS Point Mugu, 66064

QTY DATE **MEDIUM** REQD REQD **STATUS** TECHNICAL MANUAL NUMBER, TITLE 01-E2AAA-2-15.1, ECP-383R1C1 Hard copy Sep 99 On board 11 E-2C Aircraft Wiring Diagrams 01-E2AAA-2-15.2, ECP-383R1C1 Hard copy Sep 99 On board 11 E-2C Aircraft Wiring Diagrams Sep 99 01-E2AAA-2-15.4, ECP-383R1C1 Hard copy 11 On board Aircraft Wiring Systems Repair 01-E2AAA-2-15.7, ECP-383R1C1 Hard copy 11 Sep 99 On board E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams 01-E2AAA-2-15.8, ECP-383R1C1 Hard copy 11 Sep 99 On board E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams 01-E2AAA-2-15.9,ECP-383R1C1 Hard copy 11 Sep 96 On board E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams 01-E2AAA-2-16.3, ECP-383R1C1 Hard copy 10 Sep 99 On board E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance 01-E2AAA-2-16.5, ECP-383R1C1 Hard copy 10 Sep 99 On board E-2C In-flight Performance Monitor and Display Systems 01-E2AAA-2-16.6, ECP-383R1C1 Hard copy 5 Sep 99 On board E-2C Countermeasures and Data Processing Systems 01-E2AAA-2-17.1, ECP-371 Hard copy 9 Sep 99 On board E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance

01-E2AAA-2-18, ECP-371 E-2C Electronic Systems Organizational Maintenance	Hard copy	8	Sep 99	On board
01-E2AAA-2-2.1, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume I	Hard copy	25	Sep 99	On board
01-E2AAA-2-2.2, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume II	Hard copy	25	Sep 99	On board
01-E2AAA-2-4, ECP-383R1C1 E-2C Aircraft Electrical Power Systems and Lighting Systems Organizational Maintenance	Hard copy	11	Sep 99	On board
01-E2AAA-3-2.2, ECP-383R1C1 E-2C Aircraft Structural Repair Index	Hard copy	5	Sep 99	On board
01-E2AAA-4-1, ECP-371 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	2	Sep 99	On board
01-E2AAA-4-1,ECP-383R1C1 E-2C Illustrated Parts Breakdown Volume 1	Hard copy	10	Sep 99	On board
01-E2AAA-4-2, ECP-371 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	2	Sep 99	On board
01-E2AAA-4-2,ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	10	Sep 99	On board
01-E2AAA-4-4, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	10	Sep 99	On board
01-E2AAB-1, ECP-383R1C1 NATOPS Flight Manual E-2C PLUS	Hard copy	20	Sep 99	On board

CIN, COURSE TITLE: C-602-9478, E-2/C-2 Airframes and Hydraulic Systems (Career) Organizational Maintenance as part of track D-602-0381

TRAINING ACTIVITY: MTU 1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAA-2-3, ECP-386 E-2C Airframes and Related Systems Organizational Maintenance	Hard copy	12	Sep 99	On board
01-E2AAA-3-2.1, ECP-386	Hard copy	10	Sep 99	On board

E-2C Aircraft Structural Repa	air I	ndex
-------------------------------	-------	------

A1-C2AHA-100-200 Organizational Maintenance, Airframes and Related Systems, C-2A(R)	Hard copy	10	Sep 99	On board
A1-C2AHA-130-200 Organizational Maintenance, Landing Gear and Arresting Gear Systems, C-2A (R)	Hard copy	10	Sep 99	On board
A1-C2AHA-140-200 Organizational Maintenance, Flight Control Systems, C-2A (R)	Hard copy	10	Sep 99	On board
A1-C2AHA-GAI-200 Organizational Maintenance, General Aircraft Information, C-2A	Hard copy	10	Sep 99	On board
NA-01-E2AAA-2-1 Organizational Maintenance, General Aircraft Information, E-2C	Hard copy	10	Sep 99	On board
NA-01-E2AAA-2-2.1 Organizational Maintenance, Electromechanical Systems Theory, E-2C	Hard copy	10	Sep 99	On board
NA-01-E2AAA-2-3 Organizational Maintenance, Airframe and Related Systems, E-2C	Hard copy	10	Sep 99	On board
NA-01-E2AAA-2-5 Organizational Maintenance, Landing Gear Systems, E-2C	Hard copy	10	Sep 99	On board
NA-01-E2AAA-2-6 Organizational Maintenance, Arresting Gear and Catapult Systems, E-2C	Hard copy	10	Sep 99	On board
NA-01-E2AAA-2-7 Organizational Maintenance, Flight Control Systems, E-2C	Hard copy	10	Sep 99	On board

CIN, COURSE TITLE: C-602-9478, E-2/C-2 Airframes and Hydraulic Systems (Career) Organizational Maintenance

as part of track E 602-0381

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET LOCATION, UIC: NAS Point Mugu, 66064

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAA-2-3, ECP-386 E-2C Airframes and Related Systems Organizational Maintenance	Hard copy	12	Sep 99	On board
01-E2AAA-3-2.1, ECP-386	Hard copy	10	Sep 99	On board

E-2C Aircraft	Structural	Repair	Index
---------------	------------	--------	-------

A1-C2AHA-100-200 Organizational Maintenance, Airframes and Related Systems, C-2A(R)	Hard copy	10	Sep 99	On board
A1-C2AHA-130-200 Organizational Maintenance, Landing Gear and Arresting Gear Systems, C-2A (R)	Hard copy	10	Sep 99	On board
A1-C2AHA-140-200 Organizational Maintenance, Flight Control Systems, C-2A (R)	Hard copy	10	Sep 99	On board
A1-C2AHA-GAI-200 Organizational Maintenance, General Aircraft Information, C-2A	Hard copy	10	Sep 99	On board
NA-01-E2AAA-2-1 Organizational Maintenance, General Aircraft Information, E-2C	Hard copy	10	Sep 99	On board
NA-01-E2AAA-2-2.1 Organizational Maintenance, Electromechanical Systems Theory, E-2C	Hard copy	10	Sep 99	On board
NA-01-E2AAA-2-3 Organizational Maintenance, Airframe and Related Systems, E-2C	Hard copy	10	Sep 99	On board
NA-01-E2AAA-2-5 Organizational Maintenance, Landing Gear Systems, E-2C	Hard copy	10	Sep 99	On board
NA-01-E2AAA-2-6 Organizational Maintenance, Arresting Gear and Catapult Systems, E-2C	Hard copy	10	Sep 99	On board
NA-01-E2AAA-2-7 Organizational Maintenance, Flight Control Systems, E-2C	Hard copy	10	Sep 99	On board

CIN, COURSE TITLE: C-602-9476, E-2/C-2 Airframes and Hydraulic Systems (Initial) Organizational Maintenance

as part of track D-602-0384

TRAINING ACTIVITY: MTU-1026 NAMTRAU LOCATION, UIC: NAS Norfolk, 66046

TECHNICAL MANUAL NUMBER, TITLE IV.B.3. TECHNICAL MANUALS	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAA-2-3, ECP-386 E-2C Airframes and Related Systems Organizational Maintenance	Hard copy	12	Sep 99	On board

01-E2AAA-3-2.1, ECP-386 E-2C Aircraft Structural Repair Index	Hard copy	10	Sep 99	On board
01-E2AAA-4-1, ECP-386 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	10	Sep 99	On board
01-E2AAA-4-4, ECP-386 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	10	Sep 99	On board

CIN, COURSE TITLE: C-602-9476, E-2/C-2 Airframes and Hydraulic Systems (Initial) Organizational Maintenance

as part of track E-602-0384

TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET LOCATION, UIC: NAS Point Mugu, 66064

TECHNICAL MANUAL NUMBER, TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAA-2-3, ECP-386 E-2C Airframes and Related Systems Organizational Maintenance	Hard copy	12	Sep 99	On board
01-E2AAA-3-2.1, ECP-386 E-2C Aircraft Structural Repair Index	Hard copy	10	Sep 99	On board
01-E2AAA-4-1, ECP-386 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	10	Sep 99	On board
01-E2AAA-4-4, ECP-386 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	10	Sep 99	On board

CIN, COURSE TITLE: C-602-3489, E-2C Electrical Connector/Harness Repair TRAINING ACTIVITY: MTU 1026 NAMTRAU NAS Norfolk, 66046

LOCATION, UIC: NAS NOTTOIK, 66046		QTY	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
01-1A-505 Installation Practices Aircraft Electrical and Electronic Wiring	Hard copy	11	Sep 99	On board
01-E2AAA-2-15.1, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.4, ECP-383R1C1 Aircraft Wiring Systems Repair	Hard copy	11	Sep 99	On board
01-E2AAA-2-15.7.1 Integrated Weapon System Functional Diagrams	Hard copy	11	Sep 99	On board
01-E2AAA-4-1, ECP-358R1	Hard copy	11	Sep 99	On board

E-2C Illustrated Parts Breakdown, Volume 1, AN/APX-100 01-E2AAA-4-1, ECP-358R1 Hard copy Sep 99 On board 11 E-2C Illustrated Parts Breakdown, Volume 1, Multifunction Control Display Unit 01-E2AAA-4-1, ECP-360R1 Sep 99 On board Hard copy 11 E-2C Illustrated Parts Breakdown Volume 1, Group II Radar 01-E2AAA-4-1, ECP-368R1 Sep 99 On board Hard copy 11 E-2C Illustrated Parts Breakdown, Volume 1 On board 01-E2AAA-4-1, ECP-371 Hard copy 11 Sep 99 E-2C Illustrated Parts Breakdown, Volume 1 01-E2AAA-4-1, ECP-376 Hard copy 11 Sep 99 On board E-2C Illustrated Parts Breakdown, Volume 1 01-E2AAA-4-1, ECP-386 Hard copy 11 Sep 99 On board E-2C Illustrated Parts Breakdown, Volume 1 01-E2AAA-4-1.ECP-383R1C1 Sep 99 On board Hard copy 11 E-2C Illustrated Parts Breakdown Volume 1 01-E2AAA-4-2, ECP-358R1 Sep 99 On board Hard copy 11 E-2C Illustrated Parts Breakdown, Volume 2, Multifunction Control Display Unit On board 01-E2AAA-4-2, ECP-360R1 Hard copy 11 Sep 99 E-2C Illustrated Parts Breakdown, Volume 2, Group II Radar 01-E2AAA-4-2, ECP-371 Sep 99 On board Hard copy 11 E-2C Illustrated Parts Breakdown, Volume 2 On board 01-E2AAA-4-2, ECP-376 Hard copy 11 Sep 99 E-2C Illustrated Parts Breakdown, Volume 2 01-E2AAA-4-2, ECP-376 On board Hard copy 11 Sep 99 E-2C Illustrated Parts Breakdown, Volume 2 01-E2AAA-4-2, ECP-383R1C1 Sep 99 On board Hard copy 11 E-2C Illustrated Parts Breakdown, Volume 2 01-E2AAA-4-2.ECP-383R1C1 Hard copy 11 Sep 99 On board E-2C Illustrated Parts Breakdown, Volume 2 01-E2AAA-4-3 Hard copy 11 Sep 99 On board

Organizational Maintenance Illustrated Parts Breakdown

01-E2AAA-4-4, ECP-383R1C1 E2-C Illustrated Parts Breakdown, Volume 4	Hard copy	11	Sep 99	On board
01-E2AAA-4-4, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	11	Sep 99	On board
01-E2AAA-4-4, ECP-386 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	11	Sep 99	On board
16-1-540 Avionics Cleaning and Corrosion Prevention/Control	Hard copy	11	Sep 99	On board
MSDS - BHYCX Material Safety Data Sheet, Alcohol, Isopropyl, TT-I-735	Hard copy	1	Sep 96	On board
MSDS - BJMGP Material Safety Data Sheet, Solder, Tin Alloy, SN63WRMAP3 0.0281LB	Hard copy	1	Sep 96	On board
MSDS - BJMGR Material Safety Data Sheet, Solder, Tin Alloy, SN63WRMAP3 0.0361LB	Hard copy	1	Sep 99	On board
MSDS - BLMTL Material Safety Data Sheet, Solder, Tin Alloy, SN63WRMAP3 0.0631LB Material Safety	Hard copy	1	Sep 99	On board
MSDS-BDWHK Material Safety Data Sheet, Sealing Compound, Potting, MIL-S-851	Hard copy 6	1	Sep 96	On board
MSDS-BFMYD Material Safety Data Sheet, Flux, Soldering, 1544 Rosin Flux	Hard copy	1	Sep 96	On board
MSDS-BGZYB Material Safety Data Sheet, Adhesive, 3145 RTV	Hard copy	1	Sep 96	On board
CIN, COURSE TITLE: C-602-3489, E-2C Electrical Connector/H TRAINING ACTIVITY: MTU 1025 NAMTRAGRU DET LOCATION, UIC: NAS Point Mugu, 66064	arness Repair			
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-1A-505 Installation Practices Aircraft Electrical and Electronic Wiring	Hard copy	11	Sep 99	On board
01-E2AAA-2-15.1, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board

01-E2AAA-2-15.4, ECP-383R1C1 Aircraft Wiring Systems Repair	Hard copy	11	Sep 99	On board
01-E2AAA-2-15.7.1 Integrated Weapon System Functional Diagrams	Hard copy	11	Sep 99	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, Multifunction Control Display Unit	Hard copy	11	Sep 99	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, AN/APX-100	Hard copy	11	Sep 99	On board
01-E2AAA-4-1, ECP-360R1 E-2C Illustrated Parts Breakdown Volume 1, Group II Radar	Hard copy	11	Sep 99	On board
01-E2AAA-4-1, ECP-368R1 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	11	Sep 99	On board
01-E2AAA-4-1, ECP-371 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	11	Sep 99	On board
01-E2AAA-4-1, ECP-376 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	11	Sep 99	On board
01-E2AAA-4-1, ECP-386 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	11	Sep 99	On board
01-E2AAA-4-1,ECP-383R1C1 E-2C Illustrated Parts Breakdown Volume 1	Hard copy	11	Sep 99	On board
01-E2AAA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, Multifunction Control Display Unit	Hard copy	11	Sep 99	On board
01-E2AAA-4-2, ECP-360R1 E-2C Illustrated Parts Breakdown, Volume 2, Group II Radar	Hard copy	11	Sep 99	On board
01-E2AAA-4-2, ECP-371 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	11	Sep 99	On board
01-E2AAA-4-2, ECP-376 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	11	Sep 99	On board
01-E2AAA-4-2, ECP-376 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	11	Sep 99	On board
01-E2AAA-4-2, ECP-383R1C1	Hard copy	11	Sep 99	On board

E-2C Illustrated Parts Breakdown, Volume 2				
01-E2AAA-4-2,ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	11	Sep 99	On board
01-E2AAA-4-3 Organizational Maintenance Illustrated Parts Breakdown	Hard copy	11	Sep 99	On board
01-E2AAA-4-4, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	11	Sep 99	On board
01-E2AAA-4-4, ECP-383R1C1 E2-C Illustrated Parts Breakdown, Volume 4	Hard copy	11	Sep 99	On board
01-E2AAA-4-4, ECP-386 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	11	Sep 99	On board
16-1-540 Avionics Cleaning and Corrosion Prevention/Control	Hard copy	11	Sep 99	On board
MSDS - BHYCX Material Safety Data Sheet, Alcohol, Isopropyl, TT-I-735	Hard copy	1	Sep 96	On board
MSDS - BJMGP Material Safety Data Sheet, Solder, Tin Alloy, SN63WRMAP3 0.0281LB	Hard copy	1	Sep 96	On board
MSDS - BJMGR Material Safety Data Sheet, Solder, Tin Alloy, SN63WRMAP3 0.0361LB	Hard copy	1	Sep 99	On board
MSDS - BLMTL Material Safety Data Sheet, Solder, Tin Alloy, SN63WRMAP3 0.0631LB Material Safety	Hard copy	1	Sep 99	On board
MSDS-BDWHK Material Safety Data Sheet, Sealing Compound, Potting, MIL-S-851	Hard copy 6	1	Sep 96	On board
MSDS-BFMYD Material Safety Data Sheet, Flux, Soldering, 1544 Rosin Flux	Hard copy	1	Sep 96	On board
MSDS-BGZYB Material Safety Data Sheet, Adhesive, 3145 RTV	Hard copy	1	Sep 96	On board

## PART V - MPT MILESTONES

COG CODE		MPT MILESTONES DA		DATE	STATUS
PDA	Production Contract Awarded	Mar 85	Complete	ed	
TSA	Curriculum Material Contract Awarded	Mar 85	Complete	ed	
TSA	Curriculum Materials Delivered	Mar 85	Complete	ed	
TSA	Curriculum Materials Delivered	Mar 85	Complete	ed	
ACNO (MPT)	Commence Initial Training	Feb 86	Complete	ed	
PDA	E-2C Fleet Introduction	Feb 86	Complete	ed	
TA	Commence Follow-On/Replacement Training	Feb 86	Complete	ed	
TSA	Navy Technical Training Equipment Installed	Apr 86	Complete	ed	
TSA	Technical Training Equipment Delivered	Apr 86	Complete	ed	
PDA	Omnibus II UDP Group I IOC	Sep 88	Complete	ed	
PDA	Omnibus II UDP Group II IOC	Dec 92	Complete	ed	
PDA	Update and Promulgate Draft NTSP	May 00	Pending		
PDA/TSA	Review NTSP Comments	Aug 00	Pending		
ACNO/PDA	Host NTSP Conference	Sep 00	If require	d	
ACNO (MPT)	Promulgate Approved Updated NTSP	Oct 00	Pending		
PDA	E-2C Fleet Introduction (4) aircraft MCU/ACIS Group II (M))	FY 01	Pending		
PDA	E-2C Fleet Introduction Group II (M)	FY 02	Pending		
TA	E-2C Group II (C) Phase I FOT & E	FY 02	Pending		

## PART VI - DECISION ITEMS / ACTION REQUIRED

DECISION ITEM OR ACTION REQUIRED

COMMAND ACTION DUE DATE STATUS

None.

### PART VII - POINTS OF CONTACT

# NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL

# TELEPHONE NUMBERS

CAPT Owen Fletcher Deputy Head, Plans, Policy, and Fleet Maintenance Support CNO, N881B fletcher.owen@hq.navy.mil	COMM: DSN: FAX:	(703) 604-7747 664-7747 (703) 604-6972
CDR Kevin McCarthy OPNAV Principal Official (OPO) Program Sponsor CNO, N880C2 mccarthy.kevin@hq.navy.mil	COMM: DSN: FAX:	(703) 614-2511 224-2511 (703) 693-8823
CDR Cyrus Murphy Resource Sponsor/Program Sponsor CNO, N885D1 murphy.cyrus@hq.navy.mil	COMM: DSN: FAX:	(703) 697-9359 227-9359 (703) 695-7103
CAPT Thomas Vandenberg Head, Aviation Technical Training Branch CNO, N889H vandenberg.thomas@hq.navy.mil	COMM: DSN: FAX:	(703) 604-7730 664-7730 (703) 604-6939
LCDR Mike Belcher NTSP Manager CNO, N889H1 belcher.michael@hq.navy.mil	COMM: DSN: FAX:	(703) 604-7765 664-7765 (703) 604-6939
LCDR Gary Swain Aviation Manpower CNO, N122C1 n122c1@bupers.navy.mil	COMM: DSN: FAX:	(703) 695-3247 225-3247 (703) 614-5308
Mr. Robert Zweibel Training Technology Policy CNO, N75K zweibel.robert@hq.navy.mil	COMM: DSN: FAX:	(703) 614-1344 224-1344 (703) 695-5698
CAPT Lee Lilly E-2C Program Manager NAVAIRSYSCOM, PMA231 Lillyl@navair.navy.mil	COMM: DSN: FAX:	(301) 757-7363 757-7353 (301) 757-7238
Ms Lisa Sanders E-2C Readiness.Safety Officer NAVAIRSYSCOM, PMA231G Sandersl@navair.navy.mil	COMM: DSN: FAX:	(301) 757-7217 757-7217 (301) 757-7238
LCDR Troy Amundson E-2C Training System Manager NAVAIRSYSCOM, PMA205-1C amundsonTA@navair.navy.mil	COMM: DSN: FAX:	(301) 757-8115 757-8115 (301) 757-6941

### PART VII - POINTS OF CONTACT

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL		TELEPHONE NUMBERS		
Mr. Richard Mozeleski Assistant E-2C Training Systems Manager NAVAIRSYSCOM, PMA205-1C1 mozeleskirh@navair.navy.mil	COMM: DSN: FAX:	(301) 757-8114 757-8114 (301) 757-6941		
CDR Roy Moore E-2C APML NAVAIRSYSCOM, AIR-3.1.1F moorerd2@navair.navy.mil	COMM: DSN: FAX:	(301) 757-7205 757-7205 (301)757-7209		
Ms. Pat Whitmer E-2C Product Support Team Leader NAVAIRSYSCOM, AIR-3.1.1F whitmerp@navair.navy.mil	COMM: DSN: FAX:	(301) 757-7210 757-7210 (301)757-7209		
LCDR Greg Munning E-2C Deputy APML NAVAIRSYSCOM, AIR-3.1.1F munningg@navair.navy.mil	COMM: DSN: FAX:	(301) 757-7204 757-7204 (301)757-7209		
AZCM Johny Abbott Training Systems Manager NAVAIRSYSCOM, PMA205-3D3 abbottjw@navair.navy.mil	COMM: DSN: FAX:	(301) 757-8120 757-8120 (301) 757-6941		
CDR Robin Mason Aviation NTSP Point of Contact CINCLANTFLT, N-721 masonrf@clf.navy.mil	COMM: DSN: FAX:	(757) 836-0101 836-0101 (757) 836-0141		
Mr. Bob Long Deputy Director for Training CINCPACFLT, N70 u70@cpf.navy.mil	COMM: DSN: FAX:	(808) 471-8513 315-471-8513 (808) 471-8596		
YN1 Richard Simonton Selected Reservist Quota Control COMNAVAIRESFOR, N-333 simonton@cnrf.nola.navy.mil	COMM: DSN: FAX:	(504) 678-1445 678-1445 (504) 678-5064		
CAPT Patricia Huiatt Deputy Assistant, Chief of Naval Personnel for Distribution NAVPERSCOM, PERS-4B p4b@persnet.navy.mil	COMM: DSN: FAX:	(901) 874-3529 882-3529 (901) 874-2606		
CDR Timothy Ferree Branch Head, Aviation Enlisted Assignments NAVPERSCOM, PERS-404 p404@persnet.navy.mil	COMM: DSN: FAX:	(901) 874-3691 882-3691 (901) 874-2642		

#### PART VII - POINTS OF CONTACT

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL TELEPHONE NUMBERS

 CDR Scott Gingery
 COMM:
 (901) 874-6218

 Aviation Department Head
 DSN:
 882-6218

 NAVMAC, 30
 FAX:
 (901) 874-6471

scott.gingery@navmac.navy.mil

 Mr. Al Sargent
 COMM:
 (901) 874-6247

 NTSP Coordinator
 DSN:
 882-6247

 NAVMAC, 33
 FAX:
 (901) 874-6471

al.sargent@navmac.navy.mil

 Mr. Steve Berk
 COMM:
 (850) 452-8919

 CNET NTSP Distribution
 DSN:
 922-8919

 CNET ETS-23
 FAX:
 (850) 452-4853

stephen.berk@smtp.cnet navy.mil

CDR Erich BluntCOMM:(850) 452-4915Aviation Technical TrainingDSN:922-4915

CNET, ETE-32 FAX: (850) 452-4901

cdr-erich.blunt@smtp.cnet.navy.mil

 AVCM Patrick Conlon
 COMM:
 (850) 452-9708 ext. 228

 Training Coordinator
 DSN:
 922-9708 ext. 228

 NAMTRAGRU HQ, N2213
 FAX:
 (850) 452-9769

avcm-patrick.m.conlon@smtp.cnet.navy.mil

ATCS Brian Thompson COMM: (850) 452-9708 ext. 243 E-2C Technical Training Coordinator DSN: 922-9708 ext. 243

NAMTRAGRU HQ, N-2104 FAX: (850) 452-9769 Atcs-brian.a.thompson@smtp.cnet.navy.mil

 LCDR Richard Lawson
 COMM:
 (757) 444-5087 ext. 3354

 NTSP Manager
 DSN:
 564-5087 ext. 3354

COMOPTEVFOR, 533 FAX: (757) 444-3820 lawsonr@cotg.navy.mil

Mr. Ted PaireCOMM:(301) 866-9500Senior Systems AnalystDSN:Not Applicable

Datamat Systems Research, Inc. FAX: (301) 866-9533

tpaire@dsri.com

Mr. Dana MoenCOMM:(301) 866-9500Senior Systems AnalystDSN:Not ApplicableDatamat Systems Research, Inc.FAX:(301) 866-9533

Datamat Systems Research, Inc. FAX: (301) 866-9533 dmoen@dsri.com

 Mr. Bob Kresge
 COMM:
 (301) 757-9174

 NTSP Manager
 DSN:
 757-9174

NAVAIRSYSCOM, AIR 3.4.1.1 FAX: (301) 342-4723

kresgerj@navair.navy.mil